

THER UNIVERS OF AMERICA

TO ALL TO WHOM THESE; PRESENTS SHALL COME:

UNITED STATES DEPARTMENT OF COMMERCE

United States Patent and Trademark Office

September 26, 2023

THIS IS TO CERTIFY THAT ANNEXED IS A TRUE COPY FROM THE RECORDS OF THIS OFFICE OF THE FILE WRAPPER AND CONTENTS OF:

APPLICATION NUMBER: 13/245,001 FILING DATE: September 26, 2011 PATENT NUMBER: 8356251 ISSUE DATE: January 15, 2013

8416456

Certified by

Kathi

Performing the Functions and Duties of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

FISH & RICHARDSON P.C.

Street Address

601 LEXINGTON AVENUE,

52ND FLOOR

New York, New York

10022

Mail Address

P.O. Box 1022

Minneapolis, Minnesota

55440-1022

Attorney Docket No.: 30160-0002002

Telephone 212 765-5070

Commissioner for Patents

P.O. Box 1450

September 26, 2011

Alexandria, VA 22313-1450

Facsimile 877 769-7945

> Web Site WWW.FR.COM

Presented for filing is a new continuation patent application of:

Applicant: DAVID STROBER

Title: PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

Assignee:

AUSTIN BOSTON

Enclosed are the following papers, including those required to receive a filing date

under 37 C.F.R. § 1.53(b):

<u>Pages</u> HOUSTON Specification 16 MUNICH Claims 6 NEW YORK Abstract 1 SILICON VALLEY Declaration 2 SOUTHERN CALIFORNIA 9 Drawing(s)

TWIN CITIES WASHINGTON, DC

Frederick P. Fish

W.K. Richardson

1855-1930

1859-1951

ATLANTA

DALLAS

DELAWARE

Enclosures:

- Application Data Sheet, 4 pages.
- Information disclosure statement, 1 page. PTO-1449, 2 pages.
- Request for Prioritized Examination.

Applicant claims small entity status. See 37 CFR 1.27.

Basic Filing Fee	\$95
Search Fee	\$310
Examination Fee	\$125
Request for Prioritized Examination	\$2400
Publication Fee	\$300
Track 1 processing fee	\$130

FISH & RICHARDSON P.C.

Commissioner for Patents September 26, 2011 Page 2

Total Claims 27	over 20	7 x \$30	\$210
Independent Claims 3	over 3	0 x \$125	\$0
Fee for Multiple Depende	ent claims		\$0
Fee for each additional 50 and Drawings over 100 32(total pages)*			\$0
Total Filing fee			\$3570

The total filing fee in the amount of \$3570 is being paid concurrently herewith on the Electronic Filing System (EFS) by way of Deposit Account authorization.

Please apply all necessary charges or any credits to Deposit Account No. 06-1050, referencing Attorney Docket No. 30160-0002002.

If this application is found to be incomplete, or if a telephone conference would otherwise be helpful, please call the undersigned at (212) 765-5070.

Please direct all correspondence to the following:

26211 PTO Customer Number

Respectfully submitted,

/Samuel Borodach/

Samuel Borodach Reg. No. 38,388 Enclosures SXB/ptr 30639199.doc

Attorney's Docket No.: 30160-0002001

COMBINED DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name islisted below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled <u>PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE</u>, the specification of which:

[] [X]	is attached hereto. was filed onJune_10,	2011 as Appl	ication Serial No.	13/157.821	
[]	was described and claim-	ed in PCT Internation	nal Application No.		filed on
	and	as amended under I	PCT Article 19 on	·	
	reby state that I have revie claims, as amended by an			bovoidentified speci	fication,
to me to be n material info	knowledge the duty to disc naterial to patentability as a rmation which became ava filing date of the continua	defined in 37 CFR 1 illable between the f	.56, including for co iling date of the prior	ntinuation-in-part app	lications,
I her application(s	reby claim the benefit und) listed below:	er Title 35, United S	tates Code, §119(e)(1) of any United Stat	es provisional
	U.S. Serial No.	Filing	Date	Status	
61/4	77,998	April 21, 2011		Pending	
of Federal Re	the duty to disclose all integrations, §1.56(a) which CT international filing date	became available be	etween the filing date	ability as defined in I e of the prior applicat	litle 37, Code ion and the
	U.S. Serial No.	Filing	Date	Status	
application(s) country other for patent or the United St application(s)	reby claim foreign priority) for patent or inventor's c than the United States of inventor's certificate or an ates of America filed by m) of which priority is claim	ertificate or of any F America listed below y PCT international the on the same subjected:	PCT international app w and have also iden application(s) design ct matter having a fil	olication(s) designating tified below any fore thating at least one coulding date before that of	ng at least one ign application untry other than of the
Count	ry Applic	ation No.	Filing Date		rity Claimed
				[] Ye: [] Ye:	
				[] 16	, Diso

Attorney's Docket No.: 30160-0002001

Combined Declaration and Power of Attorney

Page 2 of 2 Pages

I hereby appoint the following attorneys and/or agents to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith: all attorneys and/or patent agents associated with PTO Customer No. 26211.

Direct all telephone calls to SAMUEL BORODACH at telephone number (212) 765-5070.

Direct all correspondence to the following:

26211 PTO Customer Number

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patents issued thereon.

Full Name of Inventor:

DAVID STROBER

Inventor's Signature:

Rye, N

Residence Address: Citizenship:

U.S.

Post Office Address:

6 Davis Avenue B22

Rye, NY 10580

30621079.doc

Attorney Docket No.: 30160-0002002

PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

CROSS-REFERENCE TO RELATED APPLICATION(S)

This application is a continuation of U.S. Application No. 13/157,821, filed on June 10, 2011, which in turn claims the benefit of priority of U.S. Provisional Patent Application No. 61/477,998, filed on April 21, 2011.

10 BACKGROUND

This disclosure relates to play control of content on a display device. Such display devices include, for example, television displays used by consumers in their home for viewing videos and other media that are either provided from the Web or previously stored. In particular, the disclosure relates to the creation, storage, manipulation and access of media playlists used in conjunction with display devices and control of the display devices.

Web media often is played on computers rather than television displays. Although it is known to connect a computer to a television set in order to watch Web media, it is difficult to control such a system within the typical scenario for television watching where the viewer is positioned some distance from the television. Furthermore, although a wireless device can enable the user to control the television from a distance, it can be difficult to view a web browser display on the television set and may interfere with normal television program viewing by other persons.

Given the desire to watch various World Wide Web media on a family's primary television set, and to control this operation from the comfort of one's couch, there is a need to operate a television set or other display remotely from a personal computing device, such as a mobile phone. It also is desirable to allow a user to perform a general Web search to locate and capture Web media, and to control a television or other display remotely using the personal computing device.

30

5

15

20

25

SUMMARY

Various aspects of the invention are set forth in the claims.

For example, according to one aspect, a system for presenting and controlling content on a display device includes a network, a server system coupled to the network and comprising one or more servers, a display device coupled to the network and having a display, and a personal computing device operable to transmit a first message according to a specified format over the network to the server system. The server system stores an association between the personal computing device and the display device. The first message identifies user-selected content and a media player to play the content. The server system is operable, in response to receiving the first message from the personal computing device, to provide to the display device a second message identifying the user-selected content and the media player to play the content. In response to receiving the second message, the display device is operable to obtain a first media player needed to play the content, to load the media player and to present the content on the display.

5

10

15

20

25

30

In some implementations, the display device is operable, in response to receiving the second message, to obtain the first media player from the content provider only if the first media player is not already loaded in the display device.

In some implementations, the personal computing device is operable to transmit a message according to a specified format over the network to the server system. The message can include a command for controlling playing of the content on the display device. The server system is operable, in response to receiving the message, to convert the command into a corresponding command recognizable by the media player if the command received from the personal computing device is not recognizable by the media player. The server system is operable to provide to the display device a message that includes the corresponding command, and the display device is operable, in response to receiving the message from the server system, to execute the command.

In some implementations, the personal computing device is, for example, a mobile phone, and the display device is a television set. Other personal computing devices or display devices can be used in other implementations. The network can include, for example, the Internet.

In some implementations, the server system stores a look-up table that includes a synchronization code uniquely associated with the display device. A message from the personal computing device can include the synchronization code, and in response to

receiving the message from personal computing device, the server system can use the synchronization code and the look-up table to identify the display device on which the content is to be played. The synchronization code can be different from an IP address associated with the display device and/or a media access control address associated with the display device.

In various implementations, the system can facilitate allowing a personal computing device to be used to select different content to be played on a remote display even if different media players are required to present the different content. The system also can allow the user to control how the content is displayed on the display device using the personal computing device. For example, user-initiated play commands can be passed from the user's personal computing device, through the server system, to the display device.

Other aspects, features and advantages will be apparent from the following detailed description, the accompanying drawings, and the claims.

15

25

10

5

BRIEF DECSRIPTION OF THE DRAWINGS

- FIG. 1 is a block diagram illustrating an example of a system according to the invention.
- FIG. 2 illustrates various details of the flow of information and signals according to some implementations.
 - FIG. 3 illustrates an example of a transmission code incorporated into a message from a personal computing device.
 - FIG. 4 illustrates an example of a look-up table that forms part of a server system.
 - FIG. 5 illustrates an example of entries in a universal API adapter.
 - FIG. 6 is a flow chart showing steps for display device to load a video player and video.
 - FIG. 7A illustrates an example of a display device including a synchronization code.
 - FIG. 7B illustrates an example of a synchronization code look-up table.
- FIGS. 8-13 illustrate examples of various scenarios in which the invention can be used.

FIGS. 14A through 14E illustrate examples of display screens that may appear on a user's personal computing device in accordance with the invention.

FIG. 15 illustrates further information that can be stored in the look-up table in the server system.

5

10

15

20

25

30

DETAILED DESCRIPTION

As shown in FIG. 1, a system 10 facilitates synchronizing a connection between two or more devices 20, 22 connected to the Internet 21 or other computer network. The connection is designed to be made by a first device (e.g., a personal computing device) 20 that acts as a controller and a second device (e.g., a television set 22 with a display 23) that acts as a receiver to play content selected by a user of the first device and to respond to commands that originate at the personal computing device. The personal computing device 20 is operable to display an application or web site that contains information and links to content providers 30 on the Internet 21. The television set 22 is operable to link back to a server system 24 from which the television set receives commands. When a user makes a selection using the personal computing device 20 for particular content to be displayed on the television display 23, a signal is sent through the Internet (or other network) 21 to the server system 24. A corresponding command signal then is passed along to the connected television set 22, which acts on a transmission code contained within the signal and performs specified commands. For example, in some scenarios, the command instructs the television set 22 to access a content provider 30 through the Internet 21, load a specific media player, load the media player-specific content (e.g., a video) and play the content on the television display 23. The user can use the personal computing device 20 to control how the content is played on the television display 23. The user may subsequently visit the same or another Web site using the personal computing device 20 to select different content (e.g., a second video) to be played on the television display 23. In that case, another signal would be sent through the server system 24 to the television set 22. A transmission code associated with this command signal instructs the television set 22 to load a new media player (if needed) over the Internet and to load the specified video file to be played on the display 23. Thus, the system 10 allows a personal computing device 20 to be used to select different content to

be played on a remote display 23 even if different media players are required for the different content. The user also can control how the content is displayed (e.g., play, pause, stop, rewind, fast forward, etc.) on the display 23 using the personal computing device 20. The user-initiated play commands are passed from the user's personal computing device 20, through the server system 24, to the television set 22.

5

10

15

20

25

30

Although the following detailed discussion describes videos as an example of the type of content to be played on the display 23, the system 10 can be used for other types of content as well. Thus, depending on the implementation, the content may include one or more of the following: video, audio, interactive video game, streaming media, multimedia, images, slides (e.g., a PowerPoint presentation) or other types of dynamic content. Furthermore, in the following discussion, it is assumed that the personal computing device 20 is a mobile phone that includes a display, an internal microprocessor or other processing circuitry, a keypad, keyboard, touchscreen, mouse, trackball, or other device to receive user selections and other input, and a transceiver to establish communications to the Internet 21 or other communications networks. More generally, however, the personal computing device 20 can be any type of handheld or other Internet-enabled personal computing device, including personal computers, e-books, kiosks, tablets, smart phones, media players, and motion and touch sensory interfaces. In some cases, input from the user can be received in forms other than tactile input (e.g., acoustic or speech).

FIG. 2 illustrates further details of the flow of information and signals according to some implementations. The personal computing device (e.g., mobile phone) 20 is operable to display an application or web site that contains information and links to content providers 30 on the Internet 21. The user operates the mobile phone 20 so as to start the application or access the web site (block 100). In some implementations, a logo appears on the mobile phone's display. By selecting the logo, the user causes a menu to expand and present various options. The options can include, for example: (i) add new content to a playlist, (ii) play a listed item on a secondary device, (iii) play a listed item on the mobile phone 20. If the user selects to add new content to the playlist, the user is presented with a screen that allows him to enter user-defined search parameters or o select predefined search parameters to request video data. The search parameters are sent

from the mobile phone 20 as part of a request for video data that satisfy the search parameters (block 102). The request is transmitted via the Internet 21 and through the server system 24 to the appropriate content provider web site. In response, the content provider 30 provides metadata (e.g., titles, links to the videos) for one or more video files that satisfy the search parameters (block 104). The metadata can be provided to the mobile phone 20, for example, in the form of an XML data file. Upon receiving the data file, the mobile phone 20 displays a list of one or more videos based on the information received from the content provider 30 (block 106).

5

10

15

20

25

30

If desired, the user can take one of several actions, including selecting one of the videos from the displayed list to be played on the television display 23 or initiating a command with respect to a video that already has been loaded to the television set 22 (block 108). The mobile phone 20 then formats and transmits a message to the server system 24 (block 110). The message from the mobile phone 20 contains a transmission code that includes data regarding the user information (e.g., user identification or account number), the secondary display it wants to connect to (e.g., television set 22 with display 23), the location and name of the media player for the selected video, the command (e.g., play, pause, rewind, etc.), and the video file to be acted upon. An example of the format of a transmission code from the mobile phone 20 to the server system 24 is illustrated in FIG. 3. Different formats and/or different information may be appropriate for other implementations.

The message from the mobile phone 20 is transmitted over the Internet 21 and is received by the server system 24 (block 112). Based on information in the message from the mobile phone 20, the server system 24 verifies that the user has an account (block 114), and the contents of the message, as well as the date and time of receipt of the message, are added to a personal computing device database 32 (block 116) which forms part of a switchboard 28. In general, all messages from a particular user's personal computing device 20 are stored in the database 32 corresponding to an account for the particular user. Thus, the database 32 stores a record of all messages received from a user's personal computing device 20, as well as the user's identification, an indication of the target device 22, an identification of the media player that is required for the selected video, and an identification of the selected video.

The switchboard 28 also includes a look-up table 34 that stores a correspondence between a particular personal computing device (such as mobile phone 20) and target devices (e.g., the television set 22) to which the user command is directed. An example of the look-up table 28 is illustrated in FIG. 4. In this example, it is assumed that, at most, a single connection is established at any given time between a particular mobile phone and a display device. However, as explained below, other scenarios are also possible to establish group connections (e.g., multiple mobile phones connected to the same display device). The server system 24 performs a target verification (block 118), which includes checking whether a connection to a particular display device already is established for the mobile phone 20 and, if so, checking the identification of the display device. During the target verification, if the look-up table indicates that there is no connection established between the mobile phone 20 and a particular display device, then the server system 24 sends a message to the mobile phone 20 to prompt the user to identify the device on which the video is to be displayed.

5

10

15

20

25

30

A user can identify the device on which the video is to be displayed in one of several ways, depending on the implementation. In some implementations, the user can select the display device from a list of devices displayed on the mobile phone 20. The list can include a field populated with names or identifications of display devices that previously have been initialized for connection. Alternatively, the user can select the display device by entering a synchronization code uniquely associated with the particular display device. As illustrated in FIG. 7A, the synchronization code 48 can be displayed, for example, on a splash page of the display device as text on the screen or as an image such as a QR code and can be entered into the mobile phone 20, for example, manually by the user or by scanning the code into the mobile phone. The code can be scanned, for example, using optical scanning or RFID techniques. Preferably, the synchronization code is different from the IP address associated with the device 22. The IP address also can be different from the media access control (MAC) address associated with the device 22. For example, in some implementations, the synchronization code is generated randomly and assigned to the display device 22 each time it connects to the server system 24. Thus, a particular display device 22 may have an IP address, a MAC address, a web or browser cookie, and a synchronization code ("sync code") assigned to it at any given

time. This information can be stored, for example, in a look-up table in the server system 24. An example of entries in such a look-up table are illustrated in FIG. 7B.

Once the synchronization code is entered into, or captured by, the mobile phone 20, it is sent from the mobile phone 20 to the server system 24, which stores the information in the look-up table 36 so as to establish a connection between the mobile phone 20 and the display device 22 through the server system 24.

5

10

15

20

25

30

Once a connection is established between the mobile phone 20 and the display device 22, signals sent from the mobile device 20 to its associated database 32 are copied to a database 34 associated with the target device (e.g., television set 24) based on the correspondence between the mobile device and the target device listed in the look-up table 36 (block 122). Thus, the database 32 entries associated with a particular display device (e.g., television set 24) provide a record of the messages received for that display device, as well as an indication of the identification of the device that sent each message, an indication of the media player required to play the video, and an indication of the selected video.

In the illustrated implementation, the command in the transmission code (see FIG. 3) contains a JavaScript reference to control the media player needed to play the selected video. Various types of video players may use different JavaScript commands to control their respective playback. Therefore, in the illustrated implementation, a universal adapter 26 is provided to interpret and convert a standard or universal command (e.g., play, pause, etc.) into the specific command recognized by the media player. Each time a signal is received from the mobile device 20, the API adapter 26 checks and identifies the specific media player that is being requested. Based on this information, the system loads the appropriate set of protocols or application programming interfaces (APIs) from its library and converts the incoming commands from the mobile device 20 into the correct JavaScript (or other programming) code used by the target device 22 to control the specific player (block 120). The server system 24 then copies the converted version of the message to the database 34 associated with the target device 22, as indicated above in connection with block 122.

The universal adapter 26 can be implemented, for example, as a look-up table. Examples of entries in such a look-up table are illustrated in FIG. 5. Thus, for a universal

command "New Video," the universal adapter 26 provides the corresponding command for each of several specific media players (e.g., "yt_loadVideo" for YouTube). Similarly, for a universal command "Pause," the universal adapter 26 provides the corresponding command for each of several specific media players (e.g., "pauseVideo" for Ted.com). Other universal commands and the corresponding command(s) for one of more media players also can be stored by the universal adapter 26.

5

10

15

20

25

30

The display device 22 periodically checks the entries in the database 34 to determine if there are any new messages/commands directed to it (block 124). For example, in some implementations, the display device 22 polls the associated database 34 at some predetermined time interval. In some implementations, instead of the display device 22 periodically checking whether there are any messages for it in the database 34, the server system 24 can push the messages to the display device 22. In any event, the system is arranged so that the display device 22 receives the messages intended for it.

When the display device 22 receives a message from the server system 24 (block 126), the display device executes the message (block 128). In some cases, the media player required to play the video indicated in the message is not presently loaded in the display device 22. For example, the received command may be to "play" a particular video. As indicated by FIG. 6, if the media player needed to play the video is not already loaded in the display device 22, the display device 22 requests and obtains a copy of the appropriate media player 40 and a copy of the video file 42 from a content provider 30, loads the media player and then presents the video on the display 23 (FIG. 2, block 130). Likewise, as indicated by FIG. 6, if the appropriate media player already is loaded in the display device, but the particular video is not, then the display device 22 requests and obtains a copy of the video file 42 from the content provider 30 and proceeds to play the video. To allow the display device 22 to switch between different video players (i.e., to load and unload different video players), a software program can be stored on the display device and/or the web site to establish a secure connection back to the server system 24.

Once the video is playing on the display device 22, the user of the mobile phone 20 can control the playing of the video by entering appropriate commands (e.g., pause, fast forward, rewind, stop, play, etc.) through the mobile phone. Each command is incorporated into a message including a transmission code (FIG. 3) as described above.

The message is transmitted to the server system 24, which copies the message into database entries associated with the particular display device 22 (i.e., after performing any conversion of the command by the API adapter 26). Once the message is retrieved by or sent to the display device 22, the display device proceeds to execute the command.

The system and methods described here allow a user of a mobile phone or other personal computing device to create a playlist based on videos (or other types of content) from multiple sources and to play back each video using a single interface that can be used to control different media players.

5

10

15

20

25

30

As mentioned above, the system and methods described above also can be used with types of content other than video. In that case, different types of user-initiated commands may be available to control the content displayed on the display 23. For example, for interactive video games, the user-initiated commands can include control commands appropriate for the particular game.

Although the implementation of FIG. 1 illustrates the display device 22 as a television set with a display screen 23, other types of display devices can be used as well (e.g., a laptop or personal computer).

The systems and methods can be used in various scenarios to play back videos (or other content). Examples of several scenarios that can be implemented using the system described above are described in the following paragraphs. For example, a first scenario involves a single user's smartphone connecting to a single display device (FIG. 8). In this scenario, the user turns on, for example, her display device (e.g., personal computer with a display monitor), opens up a browser and accesses a website associated with the server system 24. The user then clicks on a link that launches the software program to establish a secure connection back to the server system 24. The software program opens a splash page (see FIG. 14A), and a sync-code is displayed on the monitor. The user then opens the appropriate application on her smartphone. In the smartphone application, the user accesses a "Connect" screen from which he can select one of several listed display devices (see FIG. 14B). Alternatively, the user can enter the sync-code displayed on the computer monitor (see FIG. 14B). The user then clicks on a SEND button which causes a message including the sync-code to be sent the server system 24. In response, the server system 24 establishes a connection between the user's smartphone and the selected

display device through a look-up table as described above with respect to FIG. 4. The user can use a search tool in the smartphone application to find a video. In response to the search, a list of videos satisfying the search appears on the smartphone (see FIG. 14C). When the user selects a video from the list displayed on the smartphone, the information is provided through the server system 24 to the personal computer. In some implementations, a pop-up window may appear on the smartphone listing one or more options for the user to take regarding the selected video. Such options can include, for example, play the video on the selected display device (e.g., the personal computer), play the video on the smartphone, or add the video to the playlist on the smartphone. If the user chooses to have the video played on the display device (e.g., the personal computer), the personal computer obtains a copy of the required video player and the selected video from an appropriate content provider over the Internet and begins to play the video on the monitor as described previously. In some implementations, a message is displayed on the user's smartphone indicating that the selected video is playing and providing additional information about the selected video (see FIG. 14D). The user can control playing of the video (e.g., pause, fast forward, rewind, play, etc.) from her smartphone.

5

10

15

20

25

30

A second scenario involves saving a selected video to a playlist on a single user's smartphone, and subsequently playing the video on a display device (FIG. 9). In this scenario, the user opens the appropriate application on his smartphone and searches for videos using the search tool displayed in the application. When a list of videos is displayed on the smartphone in response to the search request, the user selects one or more videos to add to his playlist. At that time, or at a later time, the user can connect to a display device through the server system 24. To do so, the user opens the playlist on his smartphone and selects a video. The information is provided through the server system 24 to the display device, which obtains a copy of the required video player and the selected video from an appropriate content provider over the Internet and begins to play the video. The user can control playing of the video (e.g., pause, fast forward, rewind, play, etc.) from his smartphone.

A third scenario involves multiple users' smartphones and a single display device (FIG. 10). For example, a user may want to share and watch videos with a group of friends watching together on a single display device. In this situation, the user can access

the application or web site to set up a group and serve as the moderator for the group. The user then can send out a request to other members of the group, or other users can send a request to the moderator to join the group. Users can search for other users based, for example, on username or from a contact list. The moderator then can select a user in the group to control the display device. FIG. 14E illustrates an example of a screen on the user's smartphone that allows the user to connect with other users to form a group and to select which member of the group controls the display device (e.g., by selecting a member of the group from the list "Me, Guest 1, Guest 2, . . ." near the top of the screen). Alternatively, the moderator can set it up so that control is passed to each member of the group in turn automatically, or so that the next turn can be determined by consensus of the entire group, via some form of voting. Regardless of who has control of the display device 22, each user in the group retains control of his own smartphone. The look-up table 36 in the server system 24 stores the connections established between the personal computing devices of the users in the group and the display device (see FIG. 15).

5

10

15

20

25

30

A fourth scenario involves one user's smartphone and multiple display devices (FIG. 11). In this example, a user opens the application on his smartphone to establish a connection to a first display device and then repeats the process for multiple display devices. A list of devices that the user's smartphone is connected to is displayed on the smartphone. The user can choose to control all devices simultaneously or one at a time. To do so, the user selects from the list the display device(s) he wants to control. The user then can search for videos using his smartphone. In response to the user selecting a particular video, the selected video is played on the selected display device(s).

A fifth scenario involves multiple users' smartphones and multiple connected display devices (FIG. 12). For example, a user may want to share and watch videos with a group of friends, who may be in different locations each of which has a separate display device. Each user establishes a connection from her smartphone to the display device where she is located. One of the users uses the application or web site to establish a group, with the user who establishes the group serving as the group moderator. The user can send out a request to other users to join the group or other users can send a request to the moderator to join the group. In some implementations, users can search for other users based on username or from a contact list. The moderator chooses which member of

the group has control of the display device. Alternatively, the moderator can set it up control is passed to each member of the group in turn automatically, or so that the next turn can be determined by consensus of the entire group, via some form of voting. The signal sent from the smartphone of the group member who has control is sent (via the server system 24) to all display devices within the group. Regardless of which group member has control of the display devices, each user retains control of her own smartphone. The look-up table 36 in the server system 24 stores the connections established between the personal computing devices of the users in the group and the display devices (see FIG. 15).

5

10

15

20

25

30

A sixth scenario involves sharing video links and a playlist (FIG. 13). For example, a user within a group can share a video playlist and video links via an Instant messaging system built-in to the application. Users also can post video links or a video playlist to third-party web sites (e.g., social networking sites). Other users can view the video link and playlist within the application. When a video from the list is selected, it plays on the selected device.

The system and methods can be used by a wide variety of users in addition to individual viewers. For example, companies that provide on-line video platforms that host videos for other individuals or companies can obtain useful advantages by integrating the platforms with the server system 24. Programming hooks can be created in the API so that the on-line video platform's media player can communicate with the server system 24. When media player commands for an on-line video platform are added to the system 24, the media player's API is placed in an API library and is stored in the API adapter 26. The on-line video platform can then offer customers the ability to add videos to their own mobile web sites that are enabled to operate with the server system 24.

The system and methods also can be used by content providers. For example, the content provider may want to deliver its media on-line. The content provider can use an on-line video platform that is enabled to operate with the server system 24. In some implementations, the content provider is allowed to add links to videos for that web site (i.e., mobile site or an application). The link facilitates synchronization to the secondary

device 22 (e.g., a television set) and allows the end-user to load and control the video on the secondary device.

As used in this disclosure, terms such as "first," "second," etc. with respect to the messages are used simply as labels to distinguish the various messages from one another. Such terms do not imply that there cannot be any other messages prior to the first message or that there cannot be other messages between the first and second messages.

5

10

15

20

25

30

Implementations of the subject matter and the operations described in this specification can include digital electronic circuitry, or in computer software, firmware, or hardware, including the structures disclosed in this specification and their structural equivalents, or in combinations of one or more of them. Implementations of the subject matter described in this specification can include one or more computer programs, i.e., one or more modules of computer program instructions, encoded on computer storage medium for execution by, or to control the operation of, data processing apparatus. Alternatively or in addition, the program instructions can be encoded on an artificially-generated propagated signal, e.g., a machine-generated electrical, optical, or electromagnetic signal that is generated to encode information for transmission to suitable receiver apparatus for execution by a data processing apparatus. A computer storage medium can be, or can be included in, a computer-readable storage device, a computer-readable storage substrate, a random or serial access memory array or device, or a combination of one or more of them. Moreover, while a computer storage medium is not a propagated signal, a computer storage medium can be a source or destination of computer program instructions encoded in an artificially-generated propagated signal. The computer storage medium can also be, or be included in, one or more separate physical components or media (e.g., multiple CDs, disks, or other storage devices).

The operations described in this specification can include operations performed by a data processing apparatus on data stored on one or more computer-readable storage devices or received from other sources. The term "data processing apparatus" encompasses all kinds of apparatus, devices, and machines for processing data, including by way of example a programmable processor, a computer, a system on a chip, or multiple ones, or combinations, of the foregoing. The apparatus and execution

environment can realize various different computing model infrastructures, such as web services, distributed computing and grid computing infrastructures.

5

10

15

20

25

30

A computer program (also known as a program, software, software application, script, or code) can be written in any form of programming language, including compiled or interpreted languages, declarative or procedural languages, and it can be deployed in any form, including as a stand-alone program or as a module, component, subroutine, object, or other unit suitable for use in a computing environment. A computer program may, but need not, correspond to a file in a file system. A program can be stored in a portion of a file that holds other programs or data (e.g., one or more scripts stored in a markup language document), in a single file dedicated to the program in question, or in multiple coordinated files (e.g., files that store one or more modules, sub-programs, or portions of code). A computer program can be deployed to be executed on one computer or on multiple computers that are located at one site or distributed across multiple sites and interconnected by a communication network.

Processors suitable for the execution of a computer program include, by way of example, both general and special purpose microprocessors, and any one or more processors of any kind of digital computer. Generally, a processor will receive instructions and data from a read-only memory or a random access memory or both. Elements of a computer include a processor for performing actions in accordance with instructions and one or more memory devices for storing instructions and data.

Generally, a computer will also include, or be operatively coupled to receive data from or transfer data to, or both, one or more mass storage devices for storing data, e.g., magnetic, magneto-optical disks, or optical disks. However, a computer need not have such devices. Moreover, a computer can be embedded in another device, e.g., a mobile telephone, a personal digital assistant (PDA), a mobile, audio or video player, a game console, a Global Positioning System (GPS) receiver, or a portable storage device (e.g., a universal serial bus (USB) flash drive), to name just a few. Devices suitable for storing computer program instructions and data include all forms of non-volatile memory, media and memory devices, including by way of example semiconductor memory devices, e.g., EPROM, EEPROM, and flash memory devices; magnetic disks, e.g., internal hard disks or removable disks; magneto-optical disks; and CD-ROM and DVD-ROM disks. The

processor and the memory can be supplemented by, or incorporated in, special purpose logic circuitry.

5

10

15

20

25

Although this specification contains many specific implementation details, these should not be construed as limitations on the scope of any inventions or of what may be claimed, but rather as descriptions of features specific to particular implementations of particular inventions. Certain features that are described in this specification in the context of separate implementations can also be implemented in combination in a single implementation. Conversely, various features that are described in the context of a single implementation can also be implemented in multiple implementations separately or in any suitable subcombination. Moreover, although features may be described above as acting in certain combinations and even initially claimed as such, one or more features from a claimed combination can in some cases be excised from the combination, and the claimed combination may be directed to a subcombination or variation of a subcombination.

Similarly, while operations are depicted in the drawings in a particular order, this should not be understood as requiring that such operations be performed in the particular order shown or in sequential order, or that all illustrated operations be performed, to achieve desirable results. In certain circumstances, multitasking and parallel processing may be advantageous. Moreover, the separation of various system components in the implementations described herein and the attachments hereto should not be understood as requiring such separation in all implementations, and it should be understood that the described program components and systems can generally be integrated together in a single software product or packaged into multiple software products.

Thus, although particular implementations have been described, other implementations are within the scope of the claims.

What is claimed is:

1. A machine-implemented method of controlling presentation of video content on a display device, the method comprising:

5

receiving, in a server system, one or more signals from a personal computing device, the one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content, the one or more signals further including a command for controlling the presentation of the video content on the display device,

10

converting, by the server system, the command into corresponding programming code used by the display device to control the media player; and storing, in a database associated with the server system, a message for transmission to or retrieval by the display device, wherein the message specifies the video file to be acted upon, identifies the media player for playing the video content, and includes the corresponding programming code used by the display device to control the media player in accordance with the command.

15

2. The method of claim 1 including:

checking, in the server system, the identity of the media player identified in the one or more signals from the personal computing device;

20

loading an appropriate set of protocols or application programming interfaces from a library based on the identity of the media player; and converting the command from the personal computing device into a corresponding JavaScript code used by the display device to control the media player.

25

3. The method of claim 1 wherein converting the command into corresponding programming code used by the display device to control the media player includes using information in a look-up table.

30

- 4. The method of claim 3 wherein the command contained in the one or more signals from the personal computing device is in the form of a universal command, and wherein the look-up table stores a plurality of specific commands, each of which represents, respectively, a corresponding command for a particular media player.
- 5. The method of claim 1 wherein the command contained in the one or more signals from the personal computing device is in the form of a universal command, and wherein converting the command includes selecting from among a plurality of specific commands, each of which represents, respectively, a corresponding command for a particular media player.
 - 6. The method of claim 1 wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content.
 - 7. The method of claim 1 wherein the video content is an interactive video game.
 - 8. The method of claim 1 wherein the video content is streaming media.
- 9. The method of claim 1 including:

5

10

15

25

30

receiving, in the server system, a code from the personal computing device, wherein the code is uniquely associated with the display device on which the video content is to be played; and

- storing in the server system a record establishing a connection between the personal computing device and the display device based on the code.
- 10. The method of claim 9 wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device.
- 11. The method of claim 9 including assigning a randomly generated code to the display device each time the display device connects to the server system.

12. A system for controlling playing of video content on a display device, the system comprising:

5

a server system;

a first database storing a relationship between a personal computing device and the display device; and

a second database;

10

wherein the server system is operable to receive one or more signals from a personal computing device, the one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content, the one or more signals further including a command for controlling the presentation of the video content on the display device,

15

the server system being operable to convert the command into corresponding programming code used by the display device to control the media player;

20

the server system being further operable to store in the second database a message for transmission to or retrieval by the display device, wherein the message specifies the video file to be acted upon, identifies the media player for playing the video content, and includes the corresponding programming code used by the display device to control the media player in accordance with the command.

13. The system of claim 12 including:

25

30

a library storing protocols or application programming interfaces,

wherein the server system is operable to check the identity of the media player identified in the one or more signals from the personal computing device, load an appropriate set of protocols or application programming interfaces from the library based on the identity of the media player, and convert the command from the personal computing device into a corresponding programming code used by the display device to control the media player.

14. The system of claim 12 including:

a look-up table storing a plurality of commands each of which is for a particular type of media player,

wherein the server system is operable to convert the command into corresponding programming code used by the display device to control the media player based on information in the look-up table.

- 15. The system of claim 12 wherein the command contained in the one or more signals from the personal computing device is a universal command, and wherein the look-up table stores a correspondence between the universal command and a plurality of specific commands, each of which is for a particular media player.
- 16. The system of claim 15 the server system is operable to convert the universal command by selecting from among the plurality of specific commands stored in the look-up table.
- 17. The system of claim 12 wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content.
- 18. The system of claim 12 wherein the video content is an interactive video game.
- 19. The system of claim 12 wherein the video content is streaming media.
- 20. The system of claim 12 wherein the server system is operable to receive a code from the personal computing device, wherein the code is uniquely associated with the display device on which the video content is to be played, the server system further being operable to store the record establishing a connection between the personal computing device and the display device based on the code.
 - 21. The system of claim 20 wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device.

5

10

15

20

22. The system of claim 20 wherein the server system is operable to assign a randomly generated code to the display device each time the display device connects to the server system.

5

10

15

20

25

23. An automated machine-implemented method of presenting video content on a display device, the method comprising:

retrieving, by the display device, first information that specifies a first video file to be acted upon, that identifies a first media player for playing the first video file, and that indicates corresponding programming code used by the display device to control the first media player in accordance with a first command;

obtaining, by the display device, over the Internet the first media player for playing the first video file;

loading the first media player in the display device;

executing the first command with respect to the first video file using the first media player;

subsequently retrieving, by the display device, second information that specifies a second video file to be acted upon, that identifies a second media player for playing the second video file, and that indicates corresponding programming code used by the display device to control the second media player in accordance with a second command;

obtaining, by the display device, over the Internet the second media player for playing the second video file;

loading the second media player in the display device; and executing the second command with respect to the second video file using the second media player.

- 24. The method of claim 23 wherein the display device comprises a television set with a display screen.
- 30 25. The method of claim 23 wherein the display device comprises a laptop or personal computer.

26. The method of claim 23 wherein each of the first and second commands represents an instruction to play the respective video file, to stop playing the respective video file or to pause playing the respective video file.

5

27. The method of claim 23 wherein the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the media player over the Internet.

10

Attorney Docket No.: 30160-0002002

ABSTRACT OF THE DISCLOSURE

A system for presenting and controlling content on a display device includes a network, a server system coupled to the network and comprising one or more servers, a display device coupled to the network and having a display, and a personal computing device operable to transmit a first message according to a specified format over the network to the server system. The server system stores an association between the personal computing device and the display device. The first message identifies user-selected content and a media player to play the content. The server system is operable, in response to receiving the first message from the personal computing device, to provide to the display device a second message identifying the user-selected content and the media player to play the content. In response to receiving the second message, the display device is operable to obtain a first media player needed to play the content, to load the media player and to present the content on the display.

15

10

5

20

30614214.doc

Matter No.: 30160-0002002

Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

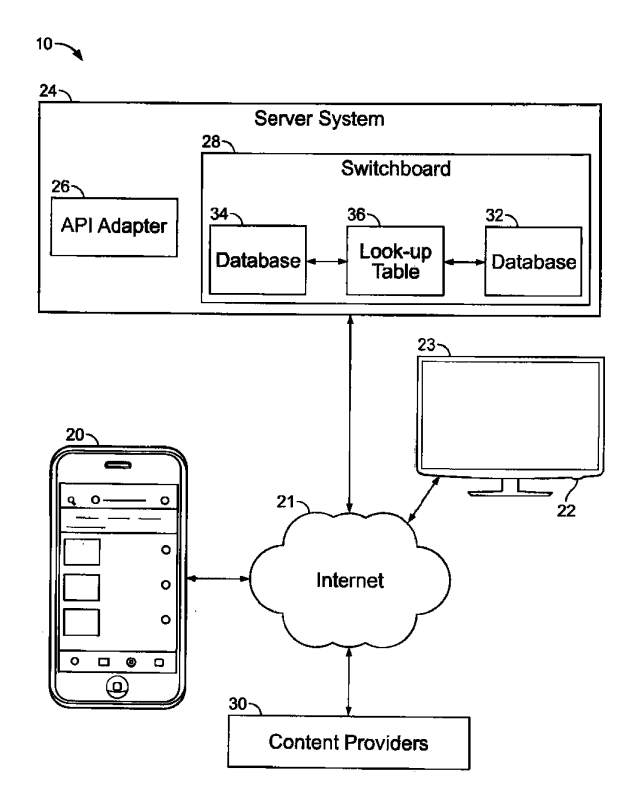
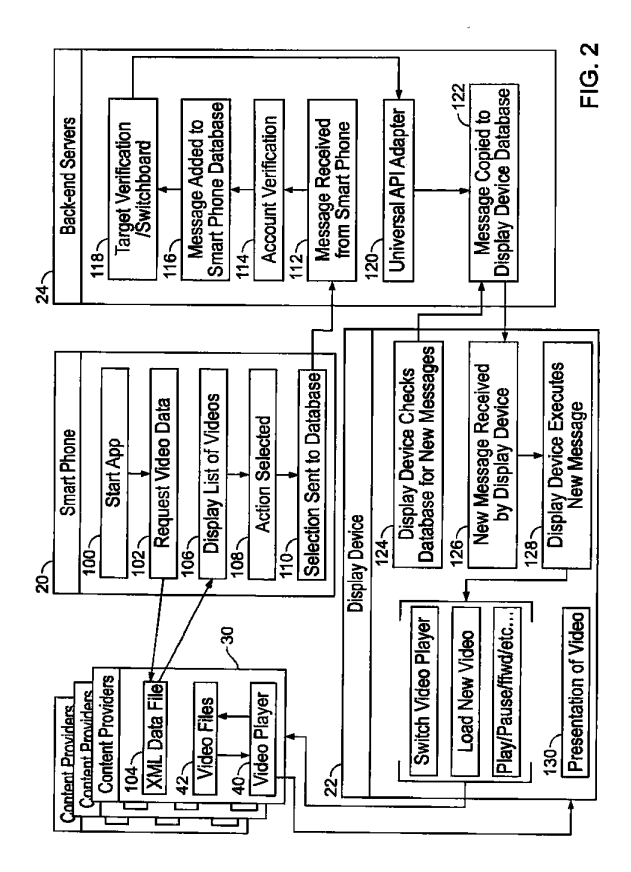


FIG. 1

Page 2 of 9

Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



Page 3 of 9

Matter No.: 30160-0002002 Page 3
Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

UserID TargetID MediaPlayerID Command Data	UserID TargetID MediaPlayerID Command Da		ı	nsmission Code	Tra	
		Data	Command	MediaPlayerID	TargetID	UserID
		Data	Command	MediaPlayerID	TargetID	erID)

FIG. 3

Single Connection Look-up Table		
Display Device	User - Smartphone	
2	Α	
1	С	
3	D	
4	В	

FIG. 4

26~

Universal API Adapter		lapter
Universal Command	MediaPlayerID	Specific Player Command
New Video	YouTube	yt_loadVideo
	Ted.com	getVideo
	Vimeo	loadNewVideo
Pause	YouTube	yt_pauseVideo
	Ted.com	pauseVideo
	Vimeo	pause

FIG. 5

PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

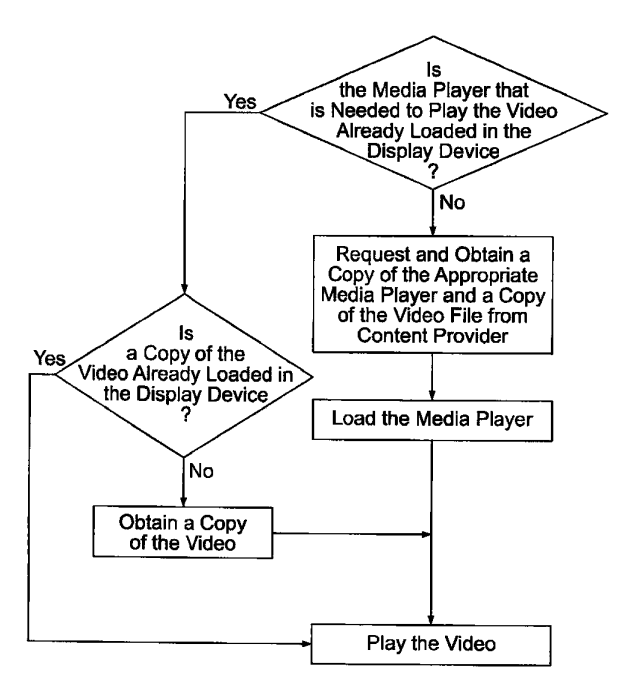
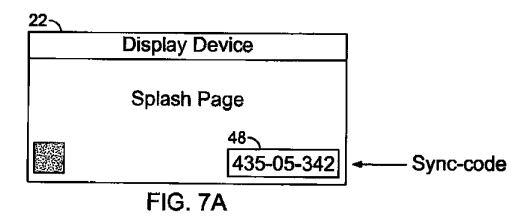


FIG. 6

Matter No.: 30160-0002002

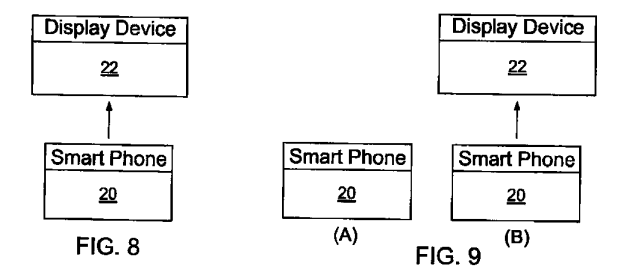
Page 5 of 9

Applicant(s): David Strober PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



Sync-code Look-up Table		
IP Address	Cookie	Sync-code
169.343.231.234	erjg988dhuj	435-05-342

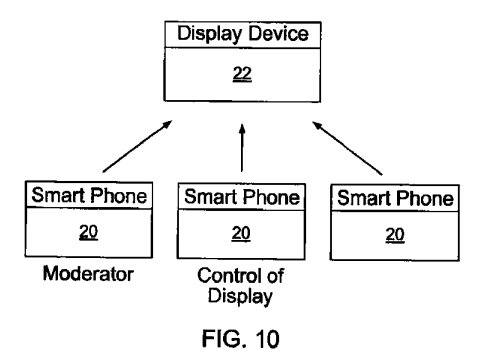
FIG. 7B



Matter No.: 30160-0002002 Applicant(s): David Strober

Page 6 of 9

PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



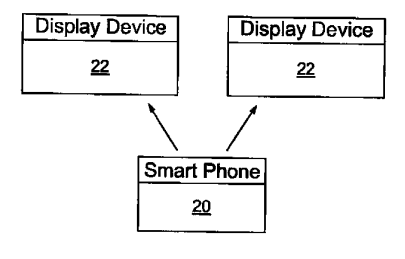
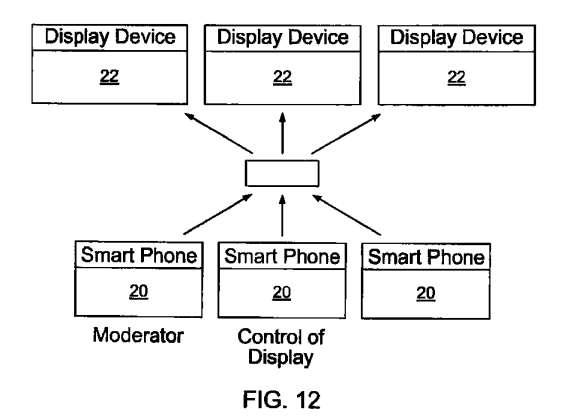


FIG. 11

Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



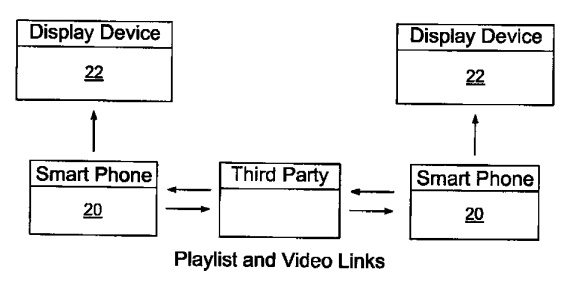
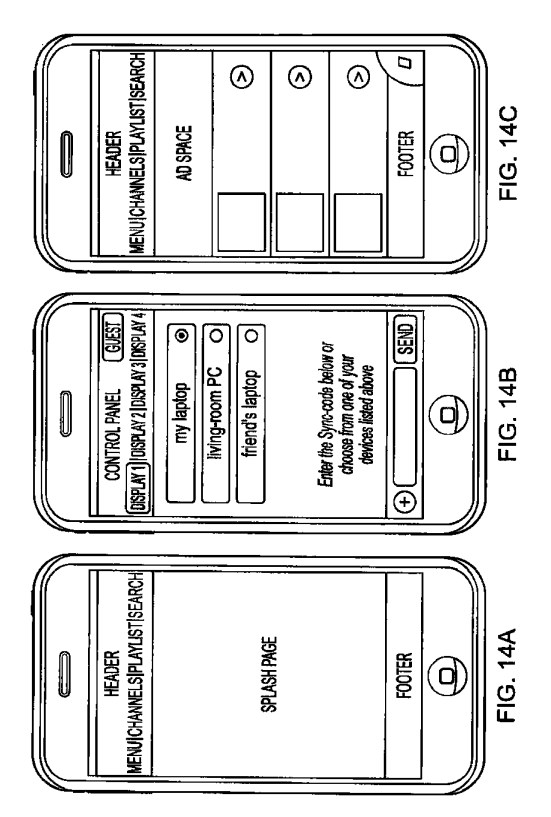
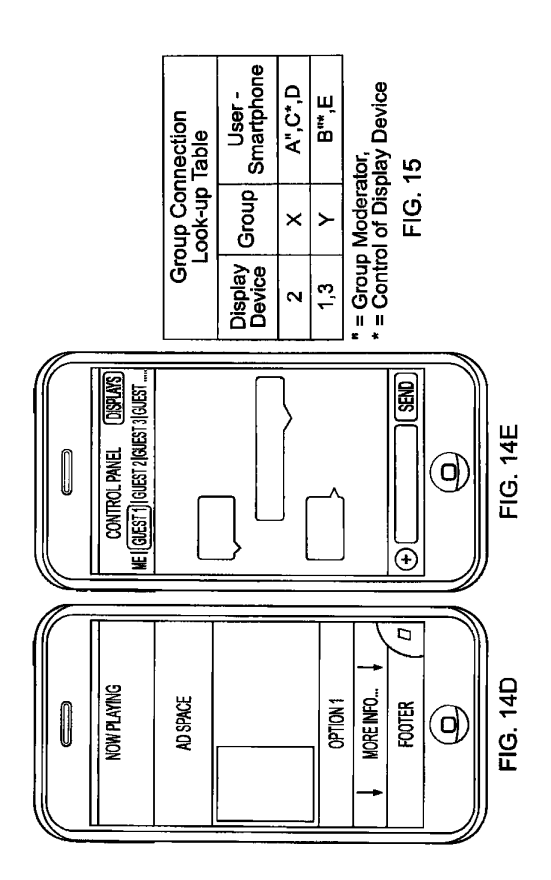


FIG. 13

Matter No.: 30160-0002002 Page 8 of 9
Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



Matter No.: 30160-0002002 Page 9 of 9
Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: Serial No.: Examiner:

Filed: September 26, 2011

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Please consider the references listed on the enclosed PTO-1449 form.

Under 35 USC §120, this application relies on the earlier filing date of application serial number 13/157,821, filed on June 10, 2011. All of the cited references were submitted to and/or cited by the Office in the prior application and, therefore, copies are not provided in this application.

This statement is being filed with the application. Please apply any necessary charges or credits to Deposit Account 06 1050, referencing the above attorney docket number.

Respectfully submitted,

Date: September 26, 2011 /Samuel Borodach/

Samuel Borodach Reg. No. 38,388

Customer Number 26211 Fish & Richardson P.C. Telephone: (212) 765-5070

Facsimile: (877) 769-7945

30638819.doc

Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: Serial No.: Examiner:

Filed: September 26, 2011

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Please consider the references listed on the enclosed PTO-1449 form.

Under 35 USC §120, this application relies on the earlier filing date of application serial number 13/157,821, filed on June 10, 2011. All of the cited references were submitted to and/or cited by the Office in the prior application and, therefore, copies are not provided in this application.

This statement is being filed with the application. Please apply any necessary charges or credits to Deposit Account 06 1050, referencing the above attorney docket number.

Respectfully submitted,

Date: September 26, 2011 /Samuel Borodach/

Samuel Borodach Reg. No. 38,388

Customer Number 26211 Fish & Richardson P.C. Telephone: (212) 765-5070

Facsimile: (877) 769-7945

30638819.doc

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No.	
Information Disclo	-	Applicant David Strober		
(Use several sheet) (37 CFR §1.98(b))	ets if necessary)	Filing Date September 26, 2011	Group Art Unit	

	U.S. Patent Documents						
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	7058356	06/06/2006	Slotznick			
	2	7835505	11/16/2010	Toyama et al.			
	3	7849485	12/07/2010	Paik et al.			
	4	2006/0083194	04/20/2006	Dhrimaj et al.			
	5	2006/0203758	09/14/2006	King Tee et al.			
	6	2007/0202923	08/30/2007	Jung et al.			
	7	2008/0155600	06/26/2008	Klappert et al.			
	8	2009/0228919	09/10/2009	Zott et al.			
	9	2010/0137028	06/03/2010	Farris et al.			
	10	2010/0205628	08/12/2010	Davis et al.			
	11	2011/0030020	02/03/2011	Halttunen			

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	12	CN101534449	09/16/2009	China				
	13	CN101577650	11/11/2009	China				
	14	CN101778198	07/14/2010	China				
	15	CN101815073	08/25/2010	China				
	16							·

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner	Desig.				
Initial	ID	Document			
	17	Hachman, M., "Snapstick's Media Streaming App/Box: Hands On,"			
	1 /	www.pcmag.com/article2/0,2817,2375455,00 asp, 2 pages, (January 8, 2011).			
Dolcourt, J., CES: Snapstick takes on Apple TV, Google TV," http://news.cnet.com/8301-		Dolcourt, J., CES: Snapstick takes on Apple TV, Google TV," http://news.cnet.com/8301-			
	10	17938_105-20025100-1.html, 3 pages, (December 9, 2010).			
		Shaivitz, M., "The Web to Your TV, With a Flick of a Wrist? Slapstick Says Yes,"			
	19	http://techcocktail.com/the-web-to-our-tv-with-a-flick-of-a-wrist-slapstick-says-yes-2010-12, 2			
		pages, (December 10, 2010).			
	20	Snapstick – Home, "Snapstick," http://www.snapstick.com/ , 2 pages, printed on 3/2/2011.			

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no	t in conformance and not considered. Include conv. of this form with

next communication to applicant.

Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No.	
Information Disclo	- · · · · · · · · · · · · · · · · ·	Applicant David Strober		
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date September 26, 2011	Group Art Unit	

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner Initial	Desig. ID	Document			
	21	Paul, I., Hands On: YouTube Leanback, PCWORLD, http://www.pcworld.com/article/200769/hands on youtube leanback.html, 3 pages, (July 9, 2010).			
	22	Using AirPlay, Article HT4437, http://support.apple.com/kb/HT4437 , 3 pages, (April 18, 2011).			
	23	Cheng, J., "Stream AirPlay video to regular TV? Apple might make it happen," http://arstechnica.com/apple/news/2011/03/stream-airplay-video-to-a-regular-tv-apple-migh , 1 page, printed on 6/7/2011.			
	24	"Using the Play To feature to stream media," http://windows.microsoft.com/en-US/windows7/using-the-play-to-feature-to-stream-media , 3 pages, printed on 6/7/2011.			
	25	"YouTube – Leanback," http://www.youtube.com/t/leanback , 1 page, printed on 6/7/2011.			
	26	"Yahoo!7 TV Guide for iPhone, iPod touch and iPad on the iTunes App Store," http://itunes.apple.com/au/app/yahoo-7-tv-guide/id42471992?mt=8 , 2 pages, printed on 6/7/2011.			
	27	Hu, C., et al., "Mobile Media Content Sharing in UPnP-Based Home Network Environment," Journal of Information Science and Engineering 24, 1753-1769. (2008).			
	28	Fallahkhair, S., et al., "Dual Device User interface Design for Ubiquitous Language Learning: Mobile Phone and Interactive Television (iTV)," Proceedings of the 2005 IEEE Int'l Workshop on Wireless an Mobile Technologies in Education, 8 pages, 2005.			

Examiner Signature	Date Considered

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Electronic Patent Application Fee Transmittal					
Application Number:					
Filing Date:					
Title of Invention:	Play Control of Content on a Display Device				
First Named Inventor/Applicant Name:	Da	vid Strober			
Filer:	Samuel Borodach/Gina Maldonado				
Attorney Docket Number:	30160-0002002				
Filed as Small Entity					
Track I Prioritized Examination - Nonprovisional Application under 35 USC 111(a) Filing Fees					ng Fees
Doccription Log (ada () Liantity Amount					Sub-Total in USD(\$)
Basic Filing:					
Utility filing Fee (Electronic filing)		4011	1	95	95
Utility Search Fee		2111	1	310	310
Utility Examination Fee		2311	1	125	125
Request for Prioritized Examination		2817	1	2400	2400
Pages:					
Claims:					
Claims in excess of 20		2202	7	30	210
Miscellaneous-Filing:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Publ. Fee- early, voluntary, or normal	1504	1	300	300		
Processing Fee, except for Provis. apps	1808	1	130	130		
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						
Miscellaneous:						
	Tot	al in USD	(\$)	3570		

Electronic Acknowledgement Receipt				
EFS ID:	11045552			
Application Number:	13245001			
International Application Number:				
Confirmation Number:	4575			
Title of Invention:	Play Control of Content on a Display Device			
First Named Inventor/Applicant Name:	David Strober			
Customer Number:	26211			
Filer:	Samuel Borodach/Denise Siede			
Filer Authorized By:	Samuel Borodach			
Attorney Docket Number:	30160-0002002			
Receipt Date:	26-SEP-2011			
Filing Date:				
Time Stamp:	11:00:37			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$3570
RAM confirmation Number	20018
Deposit Account	061050
Authorized User	

File Listing:

Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages
Number	Document Description	File Name	Message Digest	Part /.zip	(if appl.)

1	TrackOne Request	30160-0002002TRACK1_Reque	134205	no	2
		st.pdf	bd9e1c527dbd8cbd70cfc6eab7f4309acb9 5aa4e		
Warnings:		,	1		
Information:					
2	Application Data Sheet	30160-0002002ADS.pdf	1030950	no	4
		·	c9a2346a365ebe44225c47e968fde8a3a90 a7bbd		
Warnings:					
Information:			1		
3	Transmittal of New Application	30160-0002002TRL.pdf	81372	no	2
			bd727c5f54582c922336fe1edf5e753266bb 0427		
Warnings:					
Information:					
4	Oath or Declaration filed	30160-0002002DecPOA.pdf	47633	no	2
		·	b522af58d9382ef57a424d3649779f60dea3 40fd		
Warnings:					
Information:					
5		30160-0002002ContAppln.pdf	152904	yes	23
			01c8e53d6ddabd850de9597450c963853d 43ab33	,	
	Multip	art Description/PDF files in .	zip description		
Γ	Document De	scription	Start	E	nd
	Document De:				
-	Specificat		1		16
_		ion			16
_	Specificat	ion	1	:	
Warnings:	Specificat Claims	ion	1 17	:	22
Warnings:	Specificat Claims	ion	1 17	:	22
Warnings: Information:	Specificat Claims Abstrace Drawings-only black and white line	t	1 17	:	22
Information:	Specificat Claims Abstrac	ion	1 17 23	:	222
Information:	Specificat Claims Abstrace Drawings-only black and white line	t	1 17 23 103139	:	222
Information: 6 Warnings:	Specificat Claims Abstrace Drawings-only black and white line	t	1 17 23 103139	:	222
Information:	Specificat Claims Abstrace Drawings-only black and white line	t 30160-0002002DRWS.pdf	1 17 23 103139	:	222
Marnings:	Specificat Claims Abstract Drawings-only black and white line drawings	t	1 17 23 103139 644357b300968b698353705540d887b13a a73872	no	22 23 9
Marnings:	Specificat Claims Abstract Drawings-only black and white line drawings	t 30160-0002002DRWS.pdf	103139 103139 644357b300968b698253705540d887b13a a73872 37420 a6c13c72a1ce605862d20b3e5b8195b797f	no	22 23 9

8	Information Disclosure Statement (IDS)	30160-0002002PTOform1449.	87873	no	2				
Š	Form (SB08)	pdf	6b4f5fc74096746962367351bac100b38c2c 6418		2				
Warnings:									
Information	:								
This is not an U	This is not an USPTO supplied IDS fillable form								
9	Fee Worksheet (SB06)	fee-info.pdf	41277	no	2				
j	ree worksheet (speet)	ree illioipai	fe546b57ede2df32485aaed8862fa34daf25f b05	110	_				
Warnings:									
Information	:								
		Total Files Size (in bytes)	17	16773					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Doc Code: TRACK1.REQ

Document Description: TrackOne Request

PTO/SB/424 (09-11)

CERTIFICATION AND REQUEST FOR PRIORITIZED EXAMINATION (TRACK I) (Page 1 of 1) First Named Inventor: David Strober Number (if known): Title of Invention: Play Control of Content on a Display Device

APPLICANT HEREBY CERTIFIES THE FOLLOWING AND REQUESTS PRIORITIZED EXAMINATION (TRACK I) FOR THE ABOVE-IDENTIFIED APPLICATION.

1. (a) The application is an original nonprovisional utility application filed under 35 U.S.C. 111(a). This certification and request is being filed with the utility application via EFS-Web.

OR

(b) The application is an original nonprovisional plant application filed under 35 U.S.C. 111(a). This certification and request is being filed with the plant application in paper. (Note: Plant applications cannot be filed via EFS-Web.)

Note: The following are excluded from the Track I program: design applications, provisional applications, national stage applications, PCT international applications, reissue applications, and reexamination proceedings.

- 2. The following fees (in amounts consistent with the current fee schedule available at http://www.uspto.gov/about/offices/cfo/finance/fees.jsp) are filed with the application: (1) basic filing fee; (2) search fee; (3) examination fee; (4) any required excess claims fees; (5) any required application size fee; (6) publication fee; (7) processing fee (Track I) set forth in 37 CFR 1.17(i); and (8) prioritized examination fee (Track I) set forth in 37 CFR 1.17(c).
- 3. An executed oath or declaration under 37 CFR 1.63 is filed with the application.
- 4. The application contains or is amended to contain no more than four independent claims and no more than thirty total claims, and no multiple dependent claims.

Signature /Samuel Borodach/	_{Date} 9/26/2011					
Name (Print/Typed) Samuel Borodach	Practitioner Registration Number 38388					
Note: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required in accordance 37 CFR 1.33 and 11.18. Please see 37 CFR 1.4(d) for the form of the signature. If necessary, submit multiple forms for more than signature, see below*.						
*Total of forms are submitted.						

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence
 to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of
 settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Page 2

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.7			76	Attorne	ey Doo	cket N	umber	3016	0-0002002						
Application Da	ala Sile	5 C L 37	CFK I	.70	Applica	ation N	Numbe	er							
Title of Invention	Play Co	ontrol of	Content	on a	Di splay D	evice									
The application data sheet is part of the provisional or nonprovisional application for which it is being submitted. The following form contains the bibliographic data arranged in a format specified by the United States Patent and Trademark Office as outlined in 37 CFR 1.76. This document may be completed electronically and submitted to the Office in electronic format using the Electronic Filing System (EFS) or the document may be printed and included in a paper filed application.															
Secrecy Orde	er 37 C	CFR 5	5.2												
Portions or all 37 CFR 5.2 (•							-					•	ursuant to
Applicant Info	ormati	ion:													
Applicant 1												Re	emov	е	
Applicant Author	ity ⊙ ln\	ventor	○Lega	l Rep	oresentati	ve und	er 35 l	J.S.C. 11	7	⊝Pa	rty of Ir	nterest	t und	e r 35 U.	S.C. 118
Prefix Given Na		•		М	liddle Na	me			Fam	ily Na	ame				Suffix
David									Strob	er					
Residence Infor	nation (Select	One) 🧿	้ บร	Residence	су () No	n US Res	sidency	/ C) Activ	e US I	Milita	ıry Servi	ce
City Rye			S	tate	/Provinc	e N	١Y	Countr	y of R	eside	ence i	US			
Citizenship unde	r 37 CFF	R 1.41(b	o)i U	S		•						•			
Mailing Address	of Appli	cant:													
Address 1	6	Davis A	Avenue												
Address 2	#	#B22													
City Rye							Stat	e/Provin	ice	N,	Y				
Postal Code	1	0580				Cou	intryi	US							
All Inventors Mus						Inform	ation	blocks	may b	е			Add		
Corresponde	nce In	nform	ation	:											
Enter either Cust For further inform					the Cor	respo	ndend	e Inforn	nation	sect	ion be	low.			
☐ An Address	is being	j provid	led for t	he c	orrespo	ndenc	e Info	rmation	of thi	is app	olicatio	on.			
Customer Number	er	26211													
Email Address		apsi@	fr.com								Add E	Email		Remov	ve Email
Application I	nform	ation	:												
Title of the Inven	tion	Play 0	Cont ro l of	Con	tent on a I	Display	Devic	e							
Attorney Docket	Number	30160	0-0002002	2			s	mall Ent	ity Sta	atus (Claime	ed [
Application Type		Nonpi	rovisional				'								
Subject Matter		Utility													
Suggested Class	(if any)						s	ub Class	s (if aı	ny)					
Suggested Techr	ology C	Center ((if any)												
Total Number of	Drawing	Sheet	s (if any)	9		S	uggeste	d Fig	ure fo	r Pub	lication	on (i	f any)	

PTO/SB/14 (11-08)
Approved for use through 09/30/2010. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	•		·					
Application Data Sheet 37 CFR		Attorne	y Docket Number	30160-0002	2002			
Application Data 3	ileet 37 Cl K 1.70	Applicat	tion Number					
Title of Invention Play	Control of Content on a	Di splay De	vice					
Publication Info	rmation:							
Request Early Pub	lication (Fee required a	t time of F	Request 37 CFR 1.2	219)				
Request Not to Publish. I hereby request that the attached application not be published under 35 U.S. C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing.								
Representative Information:								
Representative information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Enter either Customer Number or complete the Representative Name section below. If both sections are completed the Customer Number will be used for the Representative Information during processing.								
Please Select One:	Customer Number	г	US Patent Practitione	er 🔵 Lii	mited Recogi	nition (37 CFR 11.9)		
Customer Number	26211			•				
Domestic Benefit	/National Stage	Inforn	nation:					
This section allows for the entry from a PCT application 35 U.S.C. 119(e) or 120, a	on. Providing this informat	ion in the a	application data sheet	constitutes th	ne specific re	ference required by		
Prior Application Stat	us				Re	emove		
Application Number	Continuity	Туре	Prior Applicati	on Number	Filing D	ate (YYYY-MM-DD)		
	Continuation of		13157821		2011-06-10)		
Prior Application Stat	us				Re	emove		
Application Number	Continuity	Туре	Prior Applicati	on Number	Filing D	ate (YYYY-MM-DD)		
13157821	non provisional of		61477998		2011-04-2 ⁻	1		
Additional Domestic Be by selecting the Add bu		ta may be	generated within t	his form		Add		
Foreign Priority I	Foreign Priority Information:							
This section allows for the	mormation:							
not claimed. Providing this and 37 CFR 1.55(a).	applicant to claim benefit				y as required	l by 35 U.S.C. 119(b)		
not claimed. Providing this and 37 CFR 1.55(a).	applicant to claim benefit information in the applica	tion data si	heet constitutes the c	laim for priorit	y as required	I by 35 U.S.C. 119(b)		
not claimed. Providing this	applicant to claim benefit	tion data si		laim for priorit	y as required	l by 35 U.S.C. 119(b)		

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Data Sheet 37 CFR 1.76			Attorney Docket Number			60-0002002			
			Application	Number					
Title of Invent	tion	Play Co	ontrol of	Content on a [Display Device				
Assignee	Infor	rmati	on:						
Providing this i of the CFR to h						bstitute for cor	mpliance	with any requirement	of part 3 of Title 37
Assignee 1						Re	move		
If the Assigne	e is an	n Organ	nization	check here.					
Prefix		Gi	ven Na	me	Middle Nan	ne	Family	Name Si	ıffix
Mailing Add	ress In	format	tion:					·	
Address 1									
Address 2									
City						State/Pro	ovince		
Country i						Postal Co	ode		
Phone Numb	er					Fax Num	ber		
Email Addres	ss								
Additional As button.	signee	Data i	may be	generated w	ithin this for	m by selectir	ng the A	dd	Add
Signature	:								
A signature of CFR 1.4(d) for					required in a	accordance w	vith 37 C	FR 1.33 and 10.18	. Please see 37
Signature	/Samue	el Borod	lach/				Dat	e (YYYY-MM-DD)	2011-09-26
First Name	Samu	ıel		Last Name	Borodach		Re	gistration Number	38388

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these records.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an
 individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of
 the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	PATE	Application or Docket Number 13/245,001										
APPLICATION AS FILED - PART I (Column 1) (Column 2) SMALL ENTITY									OR	OTHER THAN OR SMALL ENTITY		
	FOR	NUMBER FILED NUMBER EXTRA RATE(\$) FEE(\$)								RATE(\$)	FEE(\$)	
	IC FEE FR 1.16(a), (b), or (c))								1	N/A		
	RCH FEE FR 1.16(k), (i), or (m))	N	l/A	١	I/A		N/A	310		N/A		
	MINATION FEE FR 1.16(o), (p), or (q))	N	I/A	١	I/A		N/A	125		N/A		
	AL CLAIMS FR 1.16(i))	27	minus	20= *	7		x 30 =	210	OR			
	EPENDENT CLAIN FR 1.16(h))	^{1S} 3	minus	3 = *			x 125 =	0.00				
FEE	APPLICATION SIZE FEE (37 CFR 1.16(s)) If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).											
MUL	TIPLE DEPE N DE	NT CLAIM PRE	SENT (3	7 CFR 1.16(j))				0.00				
* If ti	ne difference in co	lumn 1 is less th	an zero,	enter "0" in colur	mn 2.		TOTAL	740	1	TOTAL		
	APPLIC	(Column 1)	AMENL	(Column 2)	(Column 3)		SMALL	ENTITY	OR	OTHER THAN DR SMALL ENTITY		
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE(\$)	ADDITIONAL FEE(\$)		RATE(\$)	ADDITIONAL FEE(\$)	
ME	Total (37 CFR 1.16(i))	*	Minus	**	=		x =		OR	x =		
END	Independent (37 CFR 1.16(h))	*	Minus	***	=		x =		OR	x =		
AM	Application Size Fe	e (37 CFR 1.16(s)			•							
	FIRST PRESENTA	TION OF MULTIP	E DEPEN	DENT CLAIM (37 C	CFR 1.16(j))				OR			
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE		
		(Column 1)		(Column 2)	(Column 3)				,			
A P		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE(\$)	ADDITIONAL FEE(\$)		RATE(\$)	ADDITIONAL FEE(\$)	
DMENT	Total (37 CFR 1.16(i))	*	Minus	**	=		x =		OR	x =		
	Independent (37 CFR 1.16(h))	*	Minus	***	=		x =		OR	x =		
AMEN	Application Size Fe	e (37 CFR 1.16(s)]			
	FIRST PRESENTA	TION OF MULTIP	E DEPEN	DENT CLAIM (37 C	CFR 1.16(j))				OR			
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE		
*	* If the entry in col * If the "Highest N * If the "Highest Nu The "Highest Numb	umber Previous mber Previously	ly Paid F Paid For"	or" IN THIS SPA IN THIS SPACE i:	CE is less thar s less than 3, er	n 20 nter	, enter "20". "3".	in column 1.				



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
PO. Box 1450
Alexandria, Virginia 22313-1450
www.uspfo.gov

FILING RECEIPT

APPLICATION FILING or GRP ART FIL FEE REC'D TOT CLAIMS IND CLAIMS NUMBER 371(c) DATE UNIT ATTY.DOCKET.NO 2628 13/245,001 1040 30160-0002002 27 09/26/2011

CONFIRMATION NO. 4575

26211 FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022

Date Mailed: 10/13/2011

Receipt is acknowledged of this non-provisional patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections

Applicant(s)

David Strober, Rye, NY;

Power of Attorney: The patent practitioners associated with Customer Number 26211

Domestic Priority data as claimed by applicant

This application is a CON of 13/157,821 06/10/2011 which claims benefit of 61/477,998 04/21/2011

Foreign Applications (You may be eligible to benefit from the Patent Prosecution Highway program at the USPTO. Please see http://www.uspto.gov for more information.)

If Required, Foreign Filing License Granted: 10/06/2011

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 13/245,001**

Projected Publication Date: 10/25/2012

Non-Publication Request: No

Early Publication Request: No

** SMALL ENTITY **

page 1 of 3

Title

Play Control of Content on a Display Device

Preliminary Class

345

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4158).

LICENSE FOR FOREIGN FILING UNDER

Title 35, United States Code, Section 184

Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as

page 2 of 3

set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

To: PATDOCTC@fr.com,,

From: PAIR_eOfficeAction@uspto.gov Cc: PAIR_eOfficeAction@uspto.gov

Subject: Private PAIR Correspondence Notification for Customer Number 26211

Oct 13, 2011 05:23:22 AM

Dear PAIR Customer:

FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022 UNITED STATES

The following USPTO patent application(s) associated with your Customer Number, 26211, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application Document Mailroom Date Attorney Docket No. 13245001 APP.FILE.REC 10/13/2011 30160-0002002

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE

-- United-States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/245,001	09/26/2011	David Strober	30160-0002002	4575
²⁶²¹¹ FISH & RICHA P.O. BOX 1022	7590 10/25/2011 ARDSON P.C. (NY)		EXAM	INER
	IS, MN 55440-1022		ART UNIT	PAPER NUMBER
			2173	
		•	NOTIFICATION DATE	DELIVERY MODE
		•	10/25/2011	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

Doc Code: TRACK1.GRANT

Decision Granting Request for Application No.: 13245001
Prioritized Examination (Track I)

1. THE REQUEST FILED <u>September 26, 2011</u> IS **GRANTED**.

The above-identified application has met the requirements for prioritized examination (Track I).

- 2. The above-identified application will undergo prioritized examination. The application will be accorded special status throughout its entire course of prosecution until one of the following occurs:
 - A. filing a **petition for extension of time** to extend the time period for filing a reply;
 - B. filing an <u>amendment to amend the application to contain more than four independent</u>
 claims, more than thirty total claims, or a multiple dependent claim;
 - C. filing a request for continued examination;
 - D. filing a notice of appeal;
 - E. filing a request for suspension of action;
 - F. mailing of a notice of allowance;
 - G. mailing of a final Office action;
 - H. completion of examination as defined in 37 CFR 41.102; or
 - I. abandonment of the application.

Telephone inquiries with regard to this decision should be directed to Kakali Chaki at (571-272-3719), Mondays through Fridays. In her absence, calls may be directed to Mano Padmanabhan, at (571)272-4210.

/Kakali Chaki/

Supervisory Patent Examiner, TC 2100

U.S. Patent and Trademark Office PTO-2298 (Rev. 09-2011)

To: PATDOCTC@fr.com,,

From: PAIR_eOfficeAction@uspto.gov Cc: PAIR_eOfficeAction@uspto.gov

Subject: Private PAIR Correspondence Notification for Customer Number 26211

Oct 28, 2011 05:29:46 AM

Dear PAIR Customer:

FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022 UNITED STATES

The following USPTO patent application(s) associated with your Customer Number, 26211, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application Document Mailroom Date Attorney Docket No. 13245001 TRACK1.GRANT 10/25/2011 30160-0002002

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.					
13/245,001	09/26/2011	30160-0002002 4575							
	7590 12/08/201 ARDSON P.C. (NY)	1	EXAMINER						
P.O. BOX 1022	2	HEFFINGTON, JOHN M							
MIINNEAPOLI	S, MN 55440-1022		ART UNIT	PAPER NUMBER					
			2172						
			NOTIFICATION DATE	DELIVERY MODE					
			12/08/2011	ELECTRONIC					

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

	Application No.	Applicant(s)						
Office Action Summers	13/245,001	STROBER, DAVID						
Office Action Summary	Examiner	Art Unit						
TI MANUNO DATE (III)	JOHN HEFFINGTON	2172						
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply								
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filled after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).								
Status								
1)⊠ Responsive to communication(s) filed on 26 Se	eptember 2011.							
	action is non-final.							
3) An election was made by the applicant in respo	onse to a restriction requirement s	set forth during the interview on						
; the restriction requirement and election	have been incorporated into this	action.						
4) Since this application is in condition for allowan closed in accordance with the practice under E								
Disposition of Claims								
5)⊠ Claim(s) <u>1-27</u> is/are pending in the application.								
5a) Of the above claim(s) is/are withdraw								
6) Claim(s) is/are allowed.								
7) Claim(s) <u>1-27</u> is/are rejected.								
8) Claim(s) is/are objected to.								
9) Claim(s) are subject to restriction and/or	election requirement.							
Application Papers								
10) The specification is objected to by the Examiner	r.							
11) The drawing(s) filed on <u>26 September 2011</u> is/a		ted to by the Examiner.						
Applicant may not request that any objection to the		•						
Replacement drawing sheet(s) including the correcti	on is required if the drawing(s) is obj	jected to. See 37 CFR 1.121(d).						
12) The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.						
Priority under 35 U.S.C. § 119								
13) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).						
a) ☐ All b) ☐ Some * c) ☐ None of:								
 Certified copies of the priority documents 	s have been received.							
Certified copies of the priority documents	s have been received in Application	on No						
Copies of the certified copies of the prior	-	ed in this National Stage						
application from the International Bureau	` '''							
* See the attached detailed Office action for a list of	of the certified copies not receive	d.						
Attachment(s)								
1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	ate						
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 9/26/11.	5) Notice of Informal Page 6) Other:	atent Application						

U.S. Patent and Trademark Office PTOL-326 (Rev. 03-11) Application/Control Number: 13/245,001 Page 2

Art Unit: 2172

DETAILED ACTION

This action is in response to the original filing dated 26 September 2011. Claims 1-27 are pending and have been considered below.

Claim Rejections - 35 USC § 101

1. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 12-21 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. Claims 12-21 are drawn to a system. The claimed system does not exclude a system composed entirely of software. Software per se is none of a process, machine, manufacture or composition of matter, and, therefore is not a statutory category of invention.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 3. Claims 1-10, 12-26 are rejected under 35 U.S.C. 102(e) as being anticiptated by Schwartz et al. (US 2011/00600998 A1).

Claim 1. Schwartz discloses a machine-implemented method of controlling presentation of video content on a display device, the method comprising:

 a. receiving, in a server system, one or more signals from a personal computing device, the one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content (paragraph 0095 [In an embodiment, the application 10 may be a self-contained software application for a personal computer, a laptop personal computer, a PDA, a mobile phone and/or another computing device which is capable of running software applications.], paragraph 0097 [The media content may be and/or may have image content, audio content, video content and/or the like.], paragraph 0114 [The application 10 may have a media server component 100 which may transfer the media content to one or more of the media destinations 21,22,23 in the network 20.], paragraph 0137 [The media server component 100 may receive request messages from the target rendering device which may request the transcoded, reformatted and/or repurposed internet media content. The request messages from the target rendering device may request specific portions of the transcoded, reformatted and/or repurposed internet media content.], paragraph 0156 [The media capabilities Application/Control Number: 13/245,001

Art Unit: 2172

of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]),

- b. the one or more signals further including a command for controlling the presentation of the video content on the display device (paragraph 0137 [The media server component 100 may receive request messages from the target rendering device which may request the transcoded, reformatted and/or repurposed internet media content. The request messages from the target rendering device may request specific portions of the transcoded, reformatted and/or repurposed internet media content.]),
- c. converting, by the server system, the command into corresponding programming code used by the display device to control the media player (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]); and
- d. storing, in a database associated with the server system, a message for transmission to or retrieval by the display device (paragraph 0156 [One or more of the media destinations may be, for example, a media library, a local media server and/or a media storage device

to which the media content object may be downloaded, copied and/or stored. The media library may be associated with a media player and/or a media management application. The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]), wherein

- e. the message specifies the video file to be acted upon, identifies the media player for playing the video content (paragraph 0156 [One or more of the media destinations may be, for example, a media library, a local media server and/or a media storage device to which the media content object may be downloaded, copied and/or stored. The media library may be associated with a media player and/or a media management application. The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]), and
- f. includes the corresponding programming code used by the display device to control the media player in accordance with the command (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be

reformatted, and/or may be repurposed for transfer to the portable media playback device.], paragraph 0271 [As generally shown at step 725, the application 10 may determine a subset of the identified media content objects which may be suitable for transmittal to and/or rendering by the selected media destination. For example, the application 10 may use user preferences, user input, properties of the identified media content objects and/or the media capabilities of the media destinations to determine the subset of the identified media content objects which may be suitable for transmittal to and/or rendering by the selected media destination.]).

Claim 2. Schwartz discloses the method of claim 1 and Schwartz further discloses:

- a. checking, in the server system, the identity of the media player identified in the one or more signals from the personal computing device paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]);
- b. loading an appropriate set of protocols or application programming interfaces from a library based on the identity of the media player (paragraph 0120 [The

DDC component 110 may exchange protocol messages with the portable media playback devices to determine the capabilities of the portable media playback devices and/or other properties of the portable media playback devices.]); and

c. converting the command from the personal computing device into a corresponding JavaScript code used by the display device to control the media player (paragraph 0141 [The scripts and/or the active objects may include, for example, JavaScript,]).

Claim 3. Schwartz discloses the method of claim 1 and Schwartz further discloses converting the command into corresponding programming code used by the display device to control the media player includes using information in a look-up table (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.]).

Claim 4. Schwartz discloses the method of claim 3 and Schwartz further discloses the command contained in the one or more signals from the personal computing device is in

Application/Control Number: 13/245,001

Art Unit: 2172

the form of a universal command (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]), and wherein the look-up table stores a plurality of specific commands, each of which represents, respectively, a corresponding command for a particular media player (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.]).

Claim 5. Schwartz discloses the method of claim 1 and Schwartz further discloses the command contained in the one or more signals from the personal computing device is in the form of a universal command (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]), and wherein converting the command includes selecting from among a plurality of specific commands, each of which represents, respectively, a corresponding command for a particular media player (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities

database to determine the capabilities and/or the additional capabilities of the available rendering devices.]).

Claim 6. Schwartz discloses the method of claim 1 and Schwartz further discloses the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content (paragraph 0119 [The rendering control instructions may correspond to the playback controls, such as, for example, "Play," "Pause," "Stop," "Rewind," "Fast Forward," "Seek to a specific time," "Volume Up," "Volume Down," "Skip to the next media content object," "Skip to the previous media content object", "Jump to a specified media content object," and/or other playback controls known to one having ordinary skill in the art.]).

Claim 7. Schwartz discloses the method of claim 1 and Schwartz further discloses the video content is an interactive video game (paragraph 0100 [The media destinations 21,22,23 may be, for example, available rendering devices to which media content may be sent; ... a portable gaming device]).

Claim 8. Schwartz discloses the method of claim 1 and Schwartz further discloses the video content is streaming media (paragraph 0097 [The media content may be

Application/Control Number: 13/245,001

Art Unit: 2172

and/or may have image content, audio content, video content and/or the like. ... The media content sites may provide the media content to the application 10 using well-known internet delivery protocols, such as, for example, Hypertext Transfer Protocol ("HTTP"), Real Time Streaming Protocol ("RTSP"),]).

Claim 9. Schwartz discloses the method of claim 1 and Schwartz further discloses: receiving, in the server system, a code from the personal computing device, wherein the code is uniquely associated with the display device on which the video content is to be played (paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]); and storing in the server system a record establishing a connection between the personal computing device and the display device based on the code (paragraph 0036 [In an embodiment, the method has the step of displaying a visual representation for each of a plurality of rendering devices connected to the network wherein the terminal concurrently displays the first webpage, the first set of symbolic representations and the visual representation for each of the plurality of rendering devices.]).

Application/Control Number: 13/245,001

Art Unit: 2172

Claim 10. Schwartz discloses the method of claim 9 and Schwartz further discloses the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device (paragraph 0120 [The DDC component 110 may exchange protocol messages with the portable media playback devices to determine the capabilities of the portable media playback devices and/or other properties of the portable media playback devices. The other properties may be, for example, a manufacturer name, a model number, a description, a graphic representation, and/or like properties of the portable media playback devices.]).

Claim 12 discloses a system for controlling playing of video content on a display device similar to the machine-implemented method of claim 1 and is rejected with the same rational. Schwartz further discloses a first database storing a relationship between a personal computing device and the display device (paragraph 0116 [devices. The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.], paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with

Application/Control Number: 13/245,001

Art Unit: 2172

the associated media management application.]). Claims 13, 14, 15, 17, 18, 19, 20, 21 are similarly rejected with the same rational as claims 2, 4, 5, 6, 7, 8, 9, 10.

Claim 16. Schwartz discloses the system of claim 15 and Schwartz further discloses the server system is operable to convert the universal command by selecting from among the plurality of specific commands stored in the look-up table (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.], paragraph 0119 [The rendering control instructions may correspond to the playback controls, such as, for example, "Play," "Pause," "Stop," "Rewind," "Fast Forward," "Seek to a specific time," "Volume Up," "Volume Down," "Skip to the next media content object," "Skip to the previous media content object", "Jump to a specified media content object," and/or other playback controls known to one having ordinary skill in the art.], paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]).

Application/Control Number: 13/245,001 Page 13

Art Unit: 2172

Claim 23. Schwartz discloses an automated machine-implemented method of presenting video content on a display device, the method comprising:

a. retrieving, by the display device, first information that specifies a first video file to be acted upon, that identifies a first media player for playing the first video file, and that indicates corresponding programming code used by the display device to control the first media player in accordance with a first command (paragraph 0095 [In an embodiment, the application 10 may be a selfcontained software application for a personal computer, a laptop personal computer, a PDA, a mobile phone and/or another computing device which is capable of running software applications.], paragraph 0097 [The media content may be and/or may have image content, audio content, video content and/or the like.], paragraph 0114 [The application 10 may have a media server component 100 which may transfer the media content to one or more of the media destinations 21,22,23 in the network 20.] paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.], paragraph 0137 [The media server component 100 may receive request messages from the target rendering device which may request the transcoded, reformatted and/or

Art Unit: 2172

repurposed internet media content. The request messages from the target rendering device may request specific portions of the transcoded, reformatted and/or repurposed internet media content.], paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]);

- b. obtaining, by the display device, over the Internet the first media player for playing the first video file, loading the first media player in the display device (paragraph 0004 [Some media content types may require the user to obtain and/or install an associated media player application and/or a plug-in program, but typically the associated media player application and/or the plug-in program are also available at no cost to the user. Thus, media content sites provide the user with a convenient means to access internet media content and to use the internet media content within the webpages provided by the websites.]);
- c. executing the first command with respect to the first video file using the first media player (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be

Art Unit: 2172

transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]);

d. subsequently retrieving, by the display device, second information that specifies a second video file to be acted upon, that identifies a second media player for playing the second video file, and that indicates corresponding programming code used by the display device to control the second media player in accordance with a second command; obtaining, by the display device, over the Internet the second media player for playing the second video file; loading the second media player in the display device; and executing the second command with respect to the second video file using the second media player (paragraph 0204 The controls presented in the workspace area may enable the user 40 to save the playlist, play and/or listen to music associated with the playlist using the device which hosts the application 10, and/or redirect the music associated with the playlist to a rendering device in the home network.], paragraph 0234 [FIG. 10 generally illustrates the symbolic representations 315 for the identified media content objects of webpage tabs 360 in an embodiment of the present invention. The symbolic representations 315 for the identified media content objects of the webpage tabs 360 may be displayed in the workspace area 325. As known to one having ordinary skill in the art, the webpage tabs 360 may

Application/Control Number: 13/245,001

Art Unit: 2172

enable the webpages corresponding to the webpage tabs 360 to be open simultaneously in the user interface 300.]).

Claim 24. Schwartz discloses the method of claim 23 and Schwartz further discloses the display device comprises a television set with a display screen (paragraph 0024 [The home network may have various rendering devices, such as, for example, networked stereos, televisions,]).

Claim 25. Schwartz discloses the method of claim 23 and Schwartz further discloses the display device comprises a laptop or personal computer (paragraph 0024 [The home network may have various rendering devices, such as, for example, networked stereos, televisions, personal computers,]).

Claim 26. Schwartz discloses the method of claim 23 and Schwartz further discloses each of the first and second commands represents an instruction to play the respective video file, to stop playing the respective video file or to pause playing the respective video file (paragraph 0119 [The rendering control instructions may correspond to the playback controls, such as, for example, "Play," "Pause," "Stop," "Rewind," "Fast Forward," "Seek to a specific time," "Volume Up," "Volume Down," "Skip to the next media content object," "Skip to the previous media content object", "Jump to a specified media content object," and/or

Art Unit: 2172

other playback controls known to one having ordinary skill in the art.]).

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 11, 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schwartz et al. (US 2011/00600998 A1) in view of www.vbulletin.com (Best way to generate Random, Unique Session ID's), hereinafter referred to as vbulletin.

Claim 11. Schwartz discloses the method of claim 9 and Schwartz further discloses "In an embodiment, the method has the step of displaying page selection controls which indicate that multiple webpages are available in a current web browsing session wherein the page selection controls enable the user to select any of the multiple webpages for display and further wherein one or more of the symbolic representations depict additional media content objects associated with a second webpage which is one of the multiple webpages wherein the second webpage is a different webpage than the first webpage." (paragraph 0064). Schwartz does not disclose assigning a

Application/Control Number: 13/245,001

Art Unit: 2172

randomly generated code to the display device each time the display device connects to the server system, as disclosed in the claims. However, in the same field of invention, vbulletin discloses "Best way to generate Random, Unique Session ID's" (title).

Therefore, considering the teachings of Schwartz and vbullettin, it would have been obvious to one having ordinary skill in the art at the time of the invention to add assigning a randomly generated code to the display device each time the display device connects to the server system to the teachings of Schwartz. One would have been motivated to add assigning a randomly generated code to the display device each time the display device connects to the server system to the teachings of Schwartz to ensure that each user is assigned a unique session ID such that there is no conflicting user sessions from different users.

Claim 22 discloses a system for controlling playing of video content on a display device similar to the machine-implemented method of claim 11 and is rejected with the same rational.

6. Claim 27 is rejected under 35 U.S.C. 103(a) as being unpatentable over Schwartz et al. (US 2011/00600998 A1).

Claim 27. Schwartz discloses the method of claim 23, but Schwartz does not disclose the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the

Art Unit: 2172

media player over the Internet, as disclosed in the claims. However, Schwartz discloses "Some media content types may require the user to obtain and/or install an associated media player application and/or a plug-in program, but typically the associated media player application and/or the plug-in program are also available at no cost to the user. Thus, media content sites provide the user with a convenient means to access internet media content and to use the internet media content within the webpages provided by the websites." (paragraph 0004), "The internal list may include portable media playback devices which are not currently connected to and/or available to the application 10. For example, the internal list may include portable media playback devices which have previously been connected to the application 10, which have been configured by the user 40, and/or which are otherwise known to the application 10." (paragraph 0121). Therefore, considering the teachings of Schwartz, it would have been obvious to one having ordinary skill in the art at the time of the invention to add the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the media player over the Internet to the teachings of Schwartz. One would have been motivated to add the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the media

Art Unit: 2172

player over the Internet to the teachings of Schwartz in order to provide users with a

convenient means to access internet media content.

Conclusion

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to JOHN HEFFINGTON whose telephone number is

(571)270-1696. The examiner can normally be reached on 8:30 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Boris M. Pesin can be reached on 571-272-4070. The fax phone number

for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the

Patent Application Information Retrieval (PAIR) system. Status information for

published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR only.

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a

USPTO Customer Service Representative or access to the automated information

system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

JMH

11/20/11

/Boris Pesin/

Page 81 of 651

Application/Control Number: 13/245,001

Art Unit: 2172

Supervisory Patent Examiner, Art Unit 2172

Page 21

Application/Control No. Applicant(s)/Patent Under Reexamination 13/245,001 STROBER, DAVID Notice of References Cited Examiner Art Unit Page 1 of 3 JOHN HEFFINGTON 2172

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2002/0075332 A1	06-2002	GEILFUSS et al.	345/859
*	В	US-2002/0120666 A1	08-2002	Landsman et al.	709/200
*	С	US-2002/0129102 A1	09-2002	Landsman et al.	709/203
*	D	US-2002/0133518 A1	09-2002	Landsman et al.	707/513
*	Е	US-2002/0198778 A1	12-2002	Landsman et al.	705/14
*	F	US-2003/0004804 A1	01-2003	Landsman et al.	705/14
*	Œ	US-2003/0005000 A1	01-2003	Landsman et al.	707/513
*	Ι	US-2003/0018885 A1	01-2003	Landsman et al.	713/2
*	ı	US-2003/0023488 A1	01-2003	Landsman et al.	705/14
*	7	US-2003/0028565 A1	02-2003	Landsman et al.	707/513
*	К	US-2003/0193520 A1	10-2003	Oetzel, Kenneth G.	345/723
*	L	US-2004/0088728 A1	05-2004	Shimizu, Seiya	725/089
*	М	US-2005/0144305 A1	06-2005	Fegan et al.	709/231

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Ν					
	0					
	Р					
	Q					
	R					
	S					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Ask Search Internet Search, session identifier random
	V	Webopedia computer dictionary, session cookie
	w	Webopedia computer dictionary, web identifier
	х	Webopedia computer dictionary, user session

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20111110

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2006/0098624 A1	05-2006	Morgan et al.	370/352
*	В	US-2006/0101098 A1	05-2006	Morgan et al.	707/204
*	C	US-2007/0094408 A1	04-2007	Gundla et al.	709/231
*	D	US-2008/0008439 A1	01-2008	Liu et al.	386/046
*	E	US-2008/0028037 A1	01-2008	Moyer et al.	709/217
*	F	US-7,330,875 B1	02-2008	Parasnis et al.	709/204
*	G	US-2008/0126943 A1	05-2008	Parasnis et al.	715/730
*	Ι	US-7,424,718 B2	09-2008	Dutton, Faron	719/318
*	1	US-2008/0267369 A1	10-2008	Parlamas et al.	379/93.01
*	J	US-2008/0270881 A1	10-2008	Meyer et al.	715/202
*	К	US-7,440,972 B2	10-2008	Oetzel, Kenneth G.	386/252
*	L	US-7,769,827 B2	08-2010	Girouard et al.	709/219
*	М	US-2010/0265939 A1	10-2010	Parlamas et al.	370/352

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Ν					
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)					
	U	www.vbulletin.com, Best way to generate Random, Unique ID's					
	>	www.vbulletin.com, Best way to generate Random, Unique ID's, Internet Archive Wayback Machine, January 16, 2009					
	w						
	х						

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20111110

Notice of References Cited Application/Control No. 13/245,001 Examiner JOHN HEFFINGTON Applicant(s)/Patent Under Reexamination STROBER, DAVID Page 3 of 3

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2010/0281042 A1	11-2010	Windes et al.	707/756
*	В	US-2011/0060998 A1	03-2011	Schwartz et al.	715/738
*	O	US-2011/0090898 A1	04-2011	Patel et al.	370/352
*	D	US-2011/0107227 A1	05-2011	Rempell et al.	715/738
*	Е	US-2011/0138354 A1	06-2011	HERTENSTEIN et al.	717/115
*	F	US-2011/0214148 A1	09-2011	Gossweiler et al.	725/46
*	G	US-2011/0231265 A1	09-2011	Brown et al.	705/14.73
*	Ι	US-2011/0231566 A1	09-2011	Gelter et al.	709/231
	1	US-			
	٦	US-			
	K	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	α					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	٧	
	w	
	×	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20111110

Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
13245001	STROBER, DAVID
Examiner	Art Unit
JOHN HEFFINGTON	2172

	SEARCHED		
Class	Subclass	Date	Examiner
715	716	10/20/11	JMH

SEARCH NOTE	:S	
Search Notes	Date	Examiner
EAST Search	11/08/11 -	JMH
	11/20/11	
Text Search 715/716		

INTERFERENCE SEARCH						
Class	Subclass	Date	Examiner			

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	18559	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:50
S2	447	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:51
S3	273	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script)) and (multimedia or (multimedia))	US-PGPUB; USPAT; IFPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:52
S4	273	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media \$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script)) and (multimedia or (multimedia) or (multi\$1media)) not (strober).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:55
S5	2	"20110138354".pn. and ((video file) same source)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:16
S6	2	"20110138354".pn. and ((mashup application) same video)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:45
S7	2	"20110138354".pn. and ((mashup application) same (video file))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:46

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
S8	1	"20110060998".pn. and ((player or application) with compatib\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 16:33
S9	0	"20110060998".pn. and (library same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S10	1	"20110060998".pn. and (library and message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S11	0	"20110060998".pn. and (library same2 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S12	0	"20110060998".pn. and (library same3 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S13	0	"20110060998".pn. and (library same4 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S14	1	"20110060998".pn. and (library same5 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S15	1	"20110060998".pn. and (library same5 server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:00
S16	1	"20110060998".pn. and (library same server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:02
S17		"20110060998".pn. and (media with content with object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:13
			I	1	l l	

1010		SHOOT 1000000H	LIC POPLIP	IAD I	- CN	10011/11/10
S18	2	"20110060998".pn. and (media content object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:16
S19	0	"20110060998".pn. and ((media content object) same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:17
S20	1	"20110060998".pn. and ((media content object) same2 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:17
S21	1	"20110060998".pn. and ((media content object) same (capabilit\$3 or compatib\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:19
S22	1	"20110060998".pn. and ((media content object) same (capabilit\$3 or compatib\$5) same play\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 14:05
\$23	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 14:15
\$24	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:30
S25	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$4 or capabilities))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:31
\$26	1	"20110060998".pn. and ((media content object) same (capable or capability or capabilities or compatible or compatible or compatible)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:57
\$27	1	"20110060998".pn. and ((media content) same (capable or capability or capabilities or compatible or compatiblity))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:59
			1			

COO	14	[0011000000 pp. and ///madia content)	LIC PODLID.	IAD I	ONI	0011/11/10
S28	I	"20110060998".pn. and (((media content) or list) with property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:21
S29	0	"20110060998".pn. and ((playlist) with property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S30	0	"20110060998".pn. and ((playlist) same property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S31	1	"20110060998".pn. and ((playlist))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S32	1	"20110060998".pn. and ((playlist) with object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:25
\$33	О	13/245001.app.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 08:45
\$34	О	"20110060998".pn. and (database with (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:18
\$35	О	"20110060998".pn. and (database same (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:19
S36	O	"20110060998".pn. and (database same (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:20
\$37	1	"20110060998".pn. and (database and (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:20
			I			

1000	17		LIO POPLIP	IAD	ON	10044/44/47
S38	I	"20110060998".pn. and (destination same (device or player))	USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 10:30
S39	1	"20110060998".pn. and (destination with application)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 12:37
S40	1	"20110060998".pn. and ((media management application) with player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 12:58
S41	1	"20110060998".pn. and (server with destination)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 15:11
S42	1	"20110060998".pn. and (message same transcod\$3)	US-PGPUB: USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 10:56
S43	1	"20110060998".pn. and ((stor\$3 or database or library) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:00
S44	1	"20110060998".pn. and ((compatible or compatibility) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:09
S45	1	"20110060998".pn. and ((message) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:10
S46	O	"20110060998".pn. and ((property) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:17
S47	0	"20110060998".pn. and ((properties) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:17

:		31	·	,	,,	
S48	1	"20110060998".pn. and ((property) same2 transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:18
S49	1	"20110060998".pn. and ((capable or capability or capabilities or compatible or compatibility) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:49
S50	1	"20110060998".pn. and ((capable or capability or capabilities or compatible or compatibility) same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:01
S51	1	"20110060998".pn. and (library same server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:16
S52	1	"20110060998".pn. and (message same transcod\$3)	US-PGPUB: USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:32
S53	1	"20110060998".pn. and ((webpage or (web\$1page) or (web page)) same play\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 16:07
S54	1	"20110060998".pn. and ("210" same play\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 16:23
S55	2	"20080086760".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:09
S56	467	((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:43
S57	468	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:44
			1	1		l

		(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) with (reload or (re\$1load) or reopen or (re\$1open)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB			2011/11/20 17:44
S59	47	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) same (reload\$3 or (re\$1load\$3) or reopen\$3 or (re\$1open\$3) or instantiat\$3 or redisplay\$3 or (re\$1display\$3) or execut\$3 or rerun\$4 or (re\$1run\$4)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:47
S60	41	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) same ((reload\$3 or (re\$1load\$3) or reopen\$3 or (re\$1open\$3) or instantiat\$3 or redisplay\$3 or (re\$1display\$3) or execut\$3 or rerun\$4 or (re\$1run\$4)) with player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:48
S61	0	("20060083194" "20060203758" "20070202923" "20080155600" "20090228919" "20100137028" "20100205628" "20110030020" "7058356" "7835505" "7849485")".PN"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:32
S62	22	("20060083194" "20060203758" "20070202923" "20080155600" "20090228919" "20100137028" "20100205628" "20110030020" "7058356" "7835505" "7849485").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:33
S63	1726	715/716.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:35
S64	370	715/716.ccls. and (media player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:37

EAST Search History (Interference)

<This search history is empty>

11/20/2011 7:56:21 PM

C:\ Users\ jheffington\ Documents\ OA Folders\ 13245001\ 13245001-SearchHistory-1-11-8-2011.wsp

Search the Web Q&A Community

session identifier random

Everything Session ID

Images A session ID is often a long randomly-generated string to decrease the probability of

obtaining a valid one by means of a brute-force search. Many servers ... More »

News Go to: Wikipedia · Ask Encyclopedia

Search for: <u>Images</u> · <u>Videos</u>

Video Was this answer helpful?

Reference

Shopping Related searches for session identifier random

Free Online Language Pill **Identifier Identify** Pills

More Identifier Insect Identification Bird Identification by

Plant Identification Guide Color

More related searches »

Random, Unique, but Simple session ID

Apr 13, 2001 ... I've tried everything I can think of to generate a **Random**, Unique, but Simple **session ID**. I need an example of how to make A string that will ... www.perlmonks.org/?node_id=72402

Best way to generate Random, Unique Session ID's [Archive ...

I'm working on building a user object for a website I'm working on. In the user object, userid and sessionid must be stored into a cookie and ... www.vbulletin.com/forum/archive/index.php/t-60196.html

Hold Your Sessions: An Attack on Java Session-Id Generation

following procedure. A **session-id** is obtained by taking an MD5 hash over 128- bits generated using one of Java's pseudo-**random** number generators (PRNG). ... research.microsoft.com/pubs/64680/gm05.pdf

ASP and Web Session Management

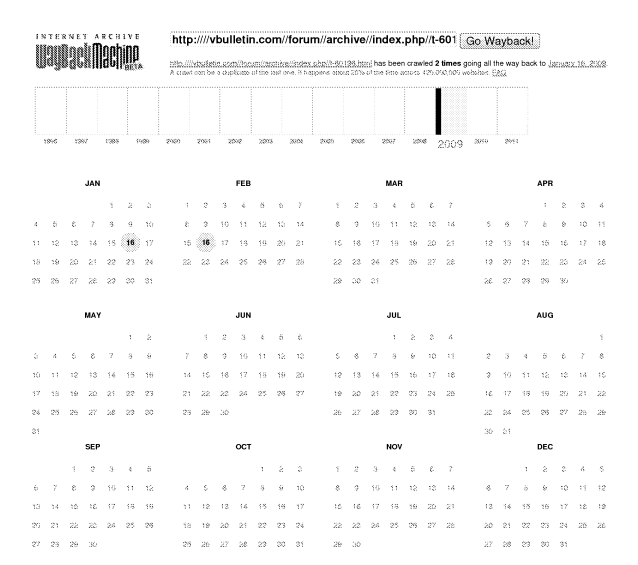
The 32-bit **Session ID** is mixed with **random** data and encrypted to generate a 16-character cookie string. Later, when a cookie is received, the **Session ID** can be ... medn.microsoft.com/en-us/library/ms972338.aspx

python - Most secure way to generate a random session ID for a ...

I'm writing my own **sessions** controller that issues a unique **id** to a user ... If the only information in the cookie is an **identifier**, essentially a label, ... stackoverflow.com/questions/2541742/most-secure-way-to-...

PHP Tutorial: Sessions

The session_start() function generates a **random Session Id** and stores it in a cookie on the user's computer (this is the only session information that is actually ... www.htmlgoodles.com/beyond/php/article.php/3472581/PHP-...



Note

This calendar view maps the number of times http:///vbulletin.com//forum//archive//index.php//t-60196.html was crawled by the Wayback Machine, not how many times the site was actually updated. More info in the <u>FAQ</u>.

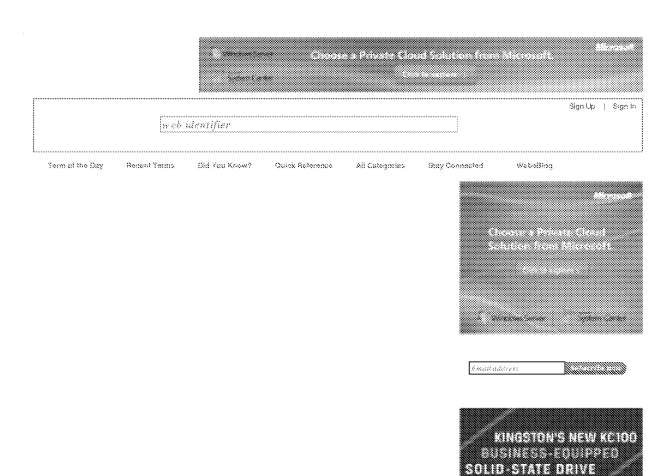
The Waybeet Machine is an initiative of the <u>Internet Archive</u>, a 50 Ney(3) non-profit, building a digital library of Internet sites and other cultural artifacts to digital form. Other <u>projects</u> include <u>Open Library</u>, nassimages ong & archive it.org.

Your use of the Wayback Machine is ortified to the laternet Archive's Terms of Use

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13245001	STROBER, DAVID
	Examiner	Art Unit
	JOHN HEFFINGTON	2172

✓	Re	jected		-	Car	celled		N	Non-E	Elected		Α	App	oeal
=	Al	lowed		÷	Res	tricted		ı	Interf	erence		0	Obje	ected
	☐ Claims renumbered in the same order as presented by applicant ☐ CPA											☐ T.D. ☐ R.1.47		
	CLAI	M							DATE					
F	inal	Original	11/20/2	011										
		1	√											
		2	✓											
		3	✓											
		4	✓											
		5	✓											
		6	✓											
		7	√											
		8	✓											
		9	✓											
		10	√											
		11	✓											
		12	✓											
		13	✓											
		14	✓											
		15	✓											
		16	✓											
		17	✓											
		18	✓											
		19	✓											
		20	✓											
		21	✓											
		22	✓											
		23	✓											
		24	✓											
1		25	1	I -		1		T		1	I		I	1

26 27



About 55 results (0.11 seconds)

Ads by Google

PC Advice from Windows

www.microsoft.com/PC-Scout. Our Online Guide Will Teach You PC Basics & Recommend A PC For You.

www.centurylink.com \$14.95/mo for High-Speed Internet when you bundle w/Phone. Order now.

<u>Hardware</u> identifier

www.local.com Hardware identifier We've Got Offers Near You!

Microsoft PC Promo

www.microsoftstore.com/TysonsCorner_Spend More & Save More at the local MS Store. Save 15% to 25%!



What is URL? A Word Definition From the Webopedia Computer ... A URL is one type of Uniform Resource Identifier (URI); the generic term for all types of names and addresses that refer to objects on the World Wide Web. ... www.webopedia.com/TERM/U/URL html

What is URI? - A Word Definition From the Webopedia Computer ...

Short for Uniform Resource Identifier, the generic term for all types of names and addresses that refer to objects on the World Wide Web. A URL is one kind of ...

www webopedia.com/TERM/U/URL/html

What is GUID? - A Word Definition From the Webopedia Computer ... This page describes the term GUID and lists other pages on the **Web** where you can find ... Short for Globally Unique Identifier, a unique 128-bit number that is ... www.webopedia.com/TERM/G/GUIO.html

What is IP address? - A Word Definition From the Webopedia ...

This page describes the term IP address and lists other pages on the **Web** where you can find ... An **identifier** for a computer or device on a TCP/IP network. ... www.webopedia.com/TERM/I/IP_address html

What is Identifier? - A Word Delinition From the Webopedia ...

This page describes the term **identifier** and lists other pages on the **Web** where you can find additional information.

www.webopedia.com/TERM/l/identifier.html

What is SSID?. A Word Definition From the Webopedia.

This page describes the term SSID and lists other pages on the **Web** where you ...

Short for service set **identifier**, a 32-character unique **identifier** attached to the ... www.webopedia.com/TERM/S/SSID.html

What is REST? - A Word Definition From the Webopedia Computer ...

This page describes the term REST and lists other pages on the **Web** where you ... Resource **Identifier** standards, and from their subsequent deployment in **Web** ... www.webopedia.com/TERM/R/REST.html

What is endpoint identifiers? - A Word Definition From the ...

This page describes the term endpoint identifiers and lists other pages on the Web where

you can find additional information.
www.webopedia.com/TERM/E/endpoint_identifiers.html

What is StD? - A Word Definition From the Webopedia Computer ...

This page describes the term SID and lists other pages on the **Web** where you can ... Short for security **identifier**, a security feature of the Windows NT and 2000 ... www.webopedia.com/TERM/S/SID.html

What is Java? - A Word Definition From the Webopedia Computer ...
This page describes the term Java and lists other pages on the **Web** where you can find additional information. ... RSA Secure ID. RSA Secure ID ("Secure ID") is a ...
www.webopedia.com/TERM/JJava.html

122455

powered by 🔆 Custom Search



Juniper Delivers Results For Juniper customers and partners, the New Network means business, youtube com/junipernetworks

Wasti this video on www.voutube.com

AdChelines

About Webspedia | Term of the Day | New Terms | Cubik Reference | Did You Know? | Categories | Tech Support | Unix to Ue | Site Map F6-6111 The Network for Technology Professionals Search: Find About Internet.com Copyright 2011 OutriStreet Inc. All Rights Reserved. Legal Notices, Licensing, Fermissions, Privacy Policy. Adventise | Newsletters | E-mail Offers Solutions Whitepapers and eBooks Article: Unless the Power of Hardware-Accelerated HTML6 Conves MORE WHITEPAPERS, EROOKS, AND ARTICLES Article: Transform Your Website into a Web Application MORE WESCASTS, PODCASTS, AND VIDEOS Downloads and eKits Web Developer Basics: Multimedia in MTML5 Wab Developer Basics: Learning About HTML5 MORE DOWNLOADS, EKITS, AND FREE TRIALS Tutorials and Demos Tutorials and Demos
HTML 5 Tutorial for Web Developers: The Video Element
Web Developer Tutorial: HTML5 Microdata Internet.com Hot List: Get the inside Scoop on IT and Developer Products MORE TUTORIALS, DEMOS AND STEP-BY-STEP GUIDES

		Western C	erter	Choose a P	rivete Clou	
Term of the Day	Recent Terms	Did You Know?	Quick	Reference All	Categories	 St
Home > session cookie Session cook	kie			Related Teri	m s	
Also called a transient of Web browser. The session retained after the browse from the user ** some a session identification the Compare with persistent Previous Term	on cookie is stored in to or is closed. Session co <u>uter</u> . They typically will nat does not personally	erased when the user of emporary memory and pokies do not collect in i store information in the	l is not formation	cookie » persistent cookie » user session » returning sessions » session hijacking » session controller » Application Session session border controller » SDP » WSP » Web Standards Proj	Controller » roller »	
				Ads by Google Cookie Recipes		

Session Object Italian Cookie

Top Terms

CPU - Central Processing Unit

Pronounced as separate letters, CPU is the abbreviation for central processing unit. The CPU is the brains of the computer.

2 ERP - Enterprise Resource Planning

Short for enterprise resource planning, ERP is <u>business</u> <u>management</u> software that allows an organization to use a system of integrated applications...

GE THE P EBOTALL

Read more »

800

Read more »

What could happen to the stock market if Republicans take back the White House?

If you have a \$500,000 portfolio, you should download the latest report by Forbes columnist Ken Fisher's firm. It tells you what we think may happen in the 2012 elections and why. This must-read report includes research and analysis you can use in your portfolio right now. Don't miss it!

Click Here to Download Your Report!

FISHER INVESTMENTS

Connect with Webopedia

Webopedia on Facebook Connect with Webopedia on Facebook!

Did

You Know?

IBM DB2 Express-C (Sponsored) Free download: IBM DB2 Express-C, the free edition of DB2 for Linux, Windows, Solaris, and Mac

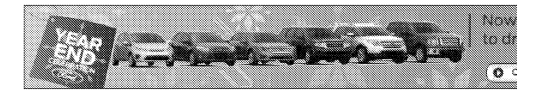
Read More...

Small Business Server Virtualization
The need for server virtualization has become more apparent as processors have become far more powerful in recent years.

Read More »

Did You Know? Archive »

Webopedia on Twitter
Connect with Webopedia on Twitter!



About Webopedia | Term of the Day | New Terms | Quick Reference | Did You Know? | Categories



The Network for Technology Professionals

Search:

About Internet.com

Copyright 2011 QuinStreet Inc. All Rights Reserved.

Legal Notices, Licensing, Permissions, Privacy Policy.

Advertise | Newsletters | E-mail Offers

Solutions

Whitepapers and eBooks

Article: Unleash the Power of Hardware-Accelerated HTML5 Canvas Article: Transform Your Website into a Web Application

MORE WHITEPAPERS, EBOOK

Webcasts

MORE WEBCASTS, PODCASTS, AND VIDEOS

Downloads and eKits

Web Developer Basics: Multimedia In HTML5 Web Developer Basics: Learning About HTML5 MORE DOWNLOADS, EKITS, AI

Tutorials and Demos

HTML 5 Tutorial for Web Developers: The Video Element Web Developer Tutorial: HTML5 Microdata

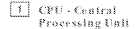
internet.com Hot List: Get the ins MORE TUTORIALS, DEMOS AN



Ads by Google

Session Object
Computer Network
Computer Security

Top Terms



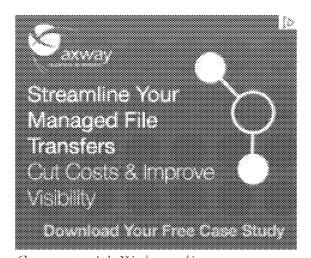
Pronounced as separate letters, CPU is the abbreviation for central processing unit. The CPU is the brains of the computer.

2 ERP - Enterprise Resource Planning

Short for enterprise resource planning, ERP is business management software that allows an organization to use a system of integrated applications... GER THE FREE EBOOK NOW

Read more »

Read more »



Connect with Webopedia

Webopedia on Facebook Connect with Webopedia on Facebook!

Did

You Know?

IBM DB2 Express-C (Sponsored) Free download: IBM DB2 Express-C, the free edition of DB2 for Linux, Windows, Solaris, and Mac

Read More...

Small Business Server Virtualization
The need for server virtualization has become more apparent as processors have become far more powerful in recent years.

Read More »

Old You Know? Archive »

Webopedia on Twitter
Connect with Webopedia on Twitter!

Gordz PC & Networking LLC PC, Server, Laptop, and Network Support, and Servic Virtualization 101 Learn About the 8 Types of Virtualization w/ F5's White Paper! www. Windows Fully Installed Best Product at the Best Prices Free Estimates & Price Guar

About Webopedia | Term of the Day | New Terms | Quick Reference | Did You Know? | Categories



The Network for Technology Professionals

Search:

About Internet.com

Copyright 2011 QuinStreet Inc. All Rights Reserved.

Legal Notices, Licensing, Permissions, Privacy Policy.

Advertise | Newsletters | E-mail Offers

Solutions

Whitepapers and eBooks

Article: Unleash the Power of Hardware-Accelerated HTML5 Canvas Article: Transform Your Website into a Web Application

MORE WHITEPAPERS, EBOOK

Webcasts

MORE WEBCASTS, PODCASTS, AND VIDEOS

Downloads and eKits

Web Developer Basics: Multimedia In HTML5 Web Developer Basics: Learning About HTML5 MORE DOWNLOADS, EKITS, AI

Tutorials and Demos

HTML 5 Tutorial for Web Developers: The Video Element Web Developer Tutorial: HTML5 Microdata

internet.com Hot List: Get the Ins MORE TUTORIALS, DEMOS AN <u>vBulletin Community Forum</u> > <u>General</u> > <u>PHP & HTML Questions</u> > Best way to generate Random, Unique Session ID's

View Full Version: Best way to generate Random, Unique Session (D's

<u>PDA</u>

Lorddraco98

Mon 2nd Dec '02, 9:08pm

i'm working on building a user object for a website I'm working on. In the user object, userid and sessionid must be stored into a cookie and then sent to the user. The userid and sessionid along with info about the user(IP, username, etc) are inserted into a MySQL DB. I'm looking for a way to generate a random, unique sessionid that PHP can make, store in the DB, insert into that cookie, and can also use to look up a user in the DB. So what's the best way to generate a random, unique session ID with PHP??

Gamefreak

Wed 4th Dec '02, 4:47pm

use the function uniqid(val\$)

the val\$ can be blank, but if you put something in there it will have that val\$ in the id. After you do that, then put the result through md5(), it will give you good session ids.

Scott MacVicar

Wed 4th Dec '02, 8:19pm

Originally posted by Lorddraco98

i'm working on building a user object for a website I'm working on. In the user object, userid and sessionid must be stored into a cookie and then sent to the user. The userid and sessionid along with info about the user(IP, username, etc) are inserted into a MySQL DB. I'm looking for a way to generate a random, unique sessionid that PHP can make, store in the DB, insert into that cookie, and can also use to look up a user in the DB. So what's the best way to generate a random, unique session ID with PHP?? just try and shove as much random stuff into md5, i use the following

md5(uniqid(microtime()) . \$_SERVER['REMOTE_ADDR'] . \$_SERVER['HTTP_USER_AGENT']);

Powered by vBulletin® Version 4.1.8 Copyright © 2011 vBulletin Solutions, Inc. All rights reserved.

Sheet	1	of	2

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No.	
Information Disclosure Statement by Applicant		Applicant David Strober		
(Use several shee (37 CFR §1.98(b))	ts if necessary)	Filing Date September 26, 2011	Group Art Unit	

U.S. Patent Documents								
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate	
	1	7058356	06/06/2006	Slotznick				
	2	7835505	11/16/2010	Toyama et al.				
	3	7849485	12/07/2010	Paik et al.				
	4	2006/0083194	04/20/2006	Dhrimaj et al.				
	5	2006/0203758	09/14/2006	King Tee et al.				
	6	2007/0202923	08/30/2007	Jung et al.				
	7	2008/0155600	06/26/2008	Klappert et al.				
	8	2009/0228919	09/10/2009	Zott et al.				
	9	2010/0137028	06/03/2010	Farris et al.				
	10	2010/0205628	08/12/2010	Davis et al.				
	11	2011/0030020	02/03/2011	Halttunen				

	Foreign Patent Documents or Published Foreign Patent Applications									
	Examiner	Desig.	Document	Publication	Country or Patent Office			Trans	slation	
	Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No	l
100000000000000000000000000000000000000	000000000000000000000000000000000000000		CN101534449	09/16/2009			000000000000000000000000000000000000000	000000000000000000000000000000000000000		000000000000000000000000000000000000000
200000000000000000000000000000000000000	000000000000000000000000000000000000000	13	CN101577650	11/11/2009	China	000000000000000000000000000000000000000	000000000000000000000000000000000000000	***************************************	000000000000000000000000000000000000000	000000000000000000000000000000000000000
	***************************************	14	CN101778198	07/14/2010	China					
		15	CN101815073	08/25/2010	China					
500000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16	***************************************	***************************************			*****************************	***************************************		***************************************

	Other Documents (include Author, Title, Date, and Place of Publication)					
	Examiner Desig.					
	Initial	ID	Document			
	900000000000000000000000000000000000000	17	Hachman, M., "Snapstick's Media Streaming App/Box: Hands On,"	000000000000000000000000000000000000000		
		1,	www.pcmag.com/article2/0.2817,2375455,00.asp, 2 pages, (January 8, 2011).			
000000000000000000000000000000000000000	000000000000000000000000000000000000000	 	Dolcourt J. CES: Snapstick takes on Apple TV. Google TV." http://news.cnet.com/8301-			
		10	17938_105-20025100-1.html, 3 pages, (December 9, 2010).			
			Shaivitz, M., "The Web to Your TV, With a Flick of a Wrist? Slapstick Says Yes,"			
		19	http://techcocktail.com/the-web-to-our-tv-with-a-flick-of-a-wrist-slapstick-says-yes-2010-12, 2 pages, (December 10, 2010).			
***************************************	***************************************	20	Snapstick – Home, Snapstick, <u>intp://www.snapstick.com/</u> , 2 pages, primed on 3/2/2011.			

Examiner Signature	/John Heffington/	Date Considered	11/20/2011
EXAMINER: Initials citat	ion considered. Draw line through citation if no	ot in conformance and no	t considered. Include copy of this form with

13245001 - GAU: 2172 Sheet <u>2</u> of <u>2</u>

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No.	
Information Disc by App		Applicant David Strober		
,	ets if necessary)	Filing Date September 26, 2011	Group Art Unit	
(37 CFR §1.98(b))		September 20, 2011		

	Other Documents (include Author, Title, Date, and Place of Publication)				
	Examiner Desig. Initial ID Document				
		21	Paul, I., Hands On. You Tube Leanback, PCWORLD, http://www.pcworld.com/article/200769/hands on youtube leanback.html, 3 pages, (July 9, 2010).		
000000000000000000000000000000000000000	000000000000000000000000000000000000000	22	Using AirPlay, Article HT4437, http://support.apple.com/kb/HT4437 , 3 pages, (April 18, 2011).		
000000000000000000000000000000000000000	000000000000000000000000000000000000000	23	Cheng, J., "Stream AirPlay video to regular TV? Apple night make it happen," http://arstechnica.com/apple/news/2011/03/stream-airplay-video-to-a-regular-tv-apple-migh , 1 page, printed on 6/7/2011.		
	***************************************	24	Osing the Play To feature to sueam media, <u>insp.//windows.microsoft.com/en-US/windows7/using-the-play-to-feature-to-stream-media</u> , 3 pages, printed on 6/7/2011.		
	•••••	25	"YouTube – Leanback," http://www.youtube.com/t/leanback , 1 page, printed on 6/7/2011.		
000000000000000000000000000000000000000	000000000000000000000000000000000000000	26	"Yaboo17 TV Guide for iPhone, iPod touch and iPod on the iTunes App Store," http://itunes.apple.com/au/app/yaboo-7-tv-guide/id42471992?mt=8, 2 pages, printed on 6/7/2011.		
***************************************		27	Hu, C., et al., "Mobile Media Content Sharing in UPAP Based Home Network Environment," Journal of Information Science and Engineering 24, 1753-1769. (2008).		
	000000000000000000000000000000000000000	28	Fallabkhair, S., et al. "Dual Device User interface Design for Ubiquitous Language Learning: Mobile Phone and Interactive Television (iTV)," Proceedings of the 2005 IEEE Int'l Workshop on Wireless an Mobile Technologies in Education, 8 pages, 2005.		

Examiner Signature	/John Heffington/	Date Considered 11/20/2011	

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with

To: PATDOCTC@fr.com,

From: PAIR eOfficeAction@uspto.gov PAIR eOfficeAction@uspto.gov Cc:

Subject: Private PAIR Correspondence Notification for Customer Number 26211

Dec 08, 2011 05:25:55 AM

Dear PAIR Customer:

FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022 **UNITED STATES**

The following USPTO patent application(s) associated with your Customer Number, 26211, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application	Document	Mailroom Date	Attorney Docket No.
13245001	CTNF	12/08/2011	30160-0002002
	CTNF	12/08/2011	30160-0002002
	892	12/08/2011	30160-0002002
	1449	12/08/2011	30160-0002002

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM

Substitute Form FTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Ducket No. 30160-0002001	Application No. 13/157,821	
Information Disclosure Statement by Applicant		Applicant David Strober		
	eets if necessary)	Filing Date June 10, 2011	Group Art Unit	

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	2002/0075332 A1	06/2002	Geilfuss at al.			
	2	2002/0120666 A1	08/2002	Landsman et al.			
	3	2002/0129102 A1	09/2002	Landsman et al.			
	4	2002/0133518 A1	09/2002	Landsman et al.			
	5	2002/0198778 a1	12/2002	Landsman et al.			
	6	2003/0004804 a1	01/2003	Landsman et al.			
	7	2003/0005000 a1	01/2003	Landsman et al.			
	8	2003/0018885 al	01/2003	Landsman et al			
	9	2003/0023488 al	01/2003	Landsman et al			
	10	2003/0028565 a1	02/2003	Landsman et al			
	.11	2003/0193520	10/2003	Octzel, Kenneth G.			
	12	2004/0088728 a1	05/2004	Shimizu, Seiya			
	13	2005/0144305	06/2005	Fegan et al.			
	14	2006/0098624 a1	05/2006	Morgan et al.			
	15	2005/0101098 a1	05/2006	Morgan et al.			
	16	2007/0094408 a1	04/2007	Gundla et al.			
	17	2008/0008439 a1	01/2008	Liu et al.			
	18	2008/0028037 al	01/2008	Moyer et al.			
	19	7,330,875 51	02/2008	Parasnis et al.			
	20	2008/0126943 at	05/2008	Parasnis et al.			
	21	7,424,718 52	09/2008	Dutton, Faron			
	22	2008/0267369 a1	10/2008	Parlamas et al.			

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no	it in conformance and not considered. Include copy of this form with
next communication to applicant.	
A STATE OF THE PROPERTY OF THE	Substitute Disclosure Form (PTO-1449)
	Substitute Disclosure Form (PTQF1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002001	Application No. 13/157,821	
Information Disclosure Statement by Applicant		Applicant David Strober		
	eets if necessary)	Filing Date June 10, 2011	Group Art Unit	

		***************************************	U.S. Pate	ent Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
····	23	2008/0270881 a1	10/2008	Meyer et al.			
	24	7,440,972 62	10/2008	Oetzel, Kenneth G.			
	25	7,769827 52	08/2010	Girouard et al.			
·····	26	2010/0265939 a1	10/2010	Parlamas et al.			
	27	2010/0281042 a1	11/2010	Windes et al.			
	28	2011/0060998 al	03/2011	Schwartz et al.			
	29	2011/0090898	04/2011	Patel et al.			
	30	2011/0107227 a1	05/2011	Rempell et al.			
	31	2011/013 8 354 a1	06/2011	Hertenstein et al.			
	32	2011/0214148 al	09/2011	Gossweiler et al.			
	33	2011/0231265 al	09/2011	Brown et al.			
	34	2011/0231566 a1	09/2011	Gelter et al.			

Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	35							
	36							
	37							
	38							
	39							

(Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	40	Ask Search Internet Search, session identifier random, printed on 11/19/11.
	41	Webopedia computer dictionary, session cookie, printed on 11/19/11.

Examiner Signature	Date Considered
EXAMINER: initials citation considered. Draw line through citation if n next communication to applicant.	ot in conformance and not considered. Include copy of this form with
Real Communication to appropria	Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160~0002001	Application No. 13/157,821	
Information Disclosure Statement by Applicant		Applicant David Strober		
	neets if necessary)	Filing Date June 10, 2011	Group Art Unit	

(Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	42	Webopedia computer dictionary, web identifier, printed on 11/19/11.
	43	Webopedia computer dictionary, user session, printed on 11/19/11.
	44	www.vbulletin.com. Best way to generate Random, Unique ID's, printed on 11/19/11.
	45	www.vbulletin.com, Best way to generate Random, Unique ID's, Internet Archive Wayback Machine, January 16, 2009.
	46	Official communication from the USPTO in Serial No. 13/245,001, dated December 8, 2011.
	47	U.S. Application No. 13/245,001, filed on September 26, 2011.

Examiner Signature	 	Date Considered	

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Bird Identification by

Search the Web

Q&A Community

session identifier random

Everything Session ID

Images A session ID is often a long randomly-generated string to decrease the probability of

obtaining a valid one by means of a brute-force search. Many servers ... More ...

News Go to: Wikipedia - Ask Encyclopedia

Search for: images · Videos

Video

More

Was this answer helpful?

Reference

Shopping Fielated searches for session identifier random

Free Online Language Pill Identifier Identify Pills

Identifier Insect Identification

Plant Identification Guide Color

More related searches *

Random, Unique, but Simple session ID

Apr 13, 2001 ... I've tried everything I can think of to generate a **Random**, Unique, but Simple session **ID**. I need an example of how to make A string that will ... www.perimonks.org/?node_id=72402

Best way to generate Random, Unique Session ID's [Archive ...

I'm working on building a user object for a website I'm working on. In the user object, userid and sessionid must be stored into a chokie and ... www.vbuiletin.com/forum/archive/index.php/i-60196.html

Hold Your Sessions: An Attack on Java Session-Id Generation

following procedure. A **session-id** is obtained by taking an MD5 hash over 128- bits generated using one of Java's pseudo-**random** number generators (PRNG). ... research microsoft com/pubs/64680/gm05.pdf

ASP and Web Session Management

The 32-bit Session ID is mixed with random data and encrypted to generate a 16-character cookie string. Later, when a cookie is received, the Session ID can be ... medn.microeoft.com/en-ue/library/me972338.aepx

python - Most secure way to generate a random session ID for a ...

I'm writing my own sessions controller that issues a unique id to a user ... If the only information in the cookie is an **identifier**, essentially a label, ... stackoverflow.com/questione/2541742/most-secure-way-to-...

PHP Tutorial: Sessions

The session_start() function generates a **random Session id** and stores it in a cookie on the user's computer (this is the only session information that is actually ... www.htmlgoodles.com/beyond/php/article.php/3472581/PNP-...



Ads by Google

Cookie Recipes
Session Object
Italian Cookie

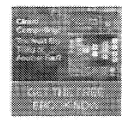
Top Terms

T CPS: Central Processing Unit

Promounced as separate letters, CPU is the abbreviation for central processing unit. The CPU is the brains of the computer.

2 FRY - Enterprise Resource Plansing

Short for emergine resource planning, ERP is guarriess meragement software that allows an organization to use a system of integrated applications...



त्तिकटो सम्बद्ध »

Read more -

What could happen to the stock market if Republicans take back the White House?

If you have a \$500,000 portfolio, you should download the latest report by Forbes columnist Ken Fisher's firm. It lells you what we think may happen in the 2012 elections and why. This must-read report includes research and analysis you can use in your portfolio right now. Don't miss it!

Click Here to Download Your Report!

Figure Industration

Connect with Webopedia

Webopedia on Facebook Connect with Webopedia on Facebook!

Did You Know?

(Spansored)
Free download: ISM DE2 Express-C, the free edition of DB2 for Linux. Windows, Solaris, and Mac

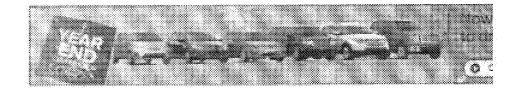
Read More...

Small Business Server Virtualization. The need for server virtualization has become more apparent as processors have become far more powerful in recent years.

Read More -

Did You Know? Arthive -

Webopedia on Twitter Cornect with Webopedia on Twitter



About Webopedia | Term of the Day | New Terms | Quick Reference | Lid You Know? | Calegories



The Network for Technology Professionals

Search:

About inferrencom
Copyright 2011 CoinStreet inc. All Rights Reserved.

Legal Moticas, Coerding, Permissions, Privacy Palicy.

Advantase | Newsterlans | E-mail Offers

Solutions

Whitepapers and eBooks

Article: Unleast the Power of Hindware-Accelerated HTML5 Canvas Article: Transform Your Website into a Web Application

MORE WHITEPAPERS, EBOOK

Webcasts

MORE WEBCASTS, PODCASTS, AND VIDEOS

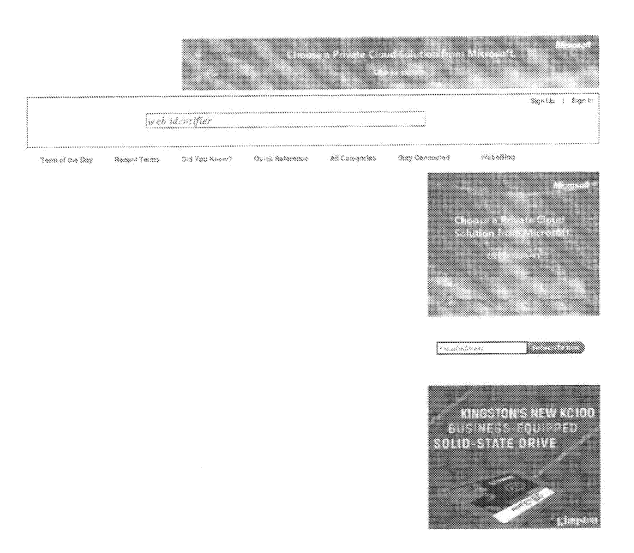
Downloads and eKits

Web Developer Basics: Multimedia in HTML5 Web Developer Basics: Learning About HTML5

MORE DOWNLOADS, EKITS, AL

Tutorials and Demos

HTML 5 Tutorial for Web Developers: The Video Element Web Developer Tutorial, HTML5 Microsista internesicem Flot List: Get the ins MORE TUILORIALS, DEMOS AN



About 60 femilia (* 11 peneros)

ads to the one

PC Advice from Windows

power in large of normal Conference Conference Guido Will Teach You PC Basins & Recommend A PC For You.

angungi

www.contraylina.com \$14.95/mo for High-Speed Internet when you bundle wiPhone. Order now.

Harrisone identifier

year local com. Hardware identifier We've Got Offers Near You

MEROCOLPG ROSES

www.microscrimore.com/Typum/Corner/ Spend More & Save More at the local MS Store. Save 15% to 25%



What is USL 7 A Word Desirition From the Westermedia Committee. ...
A URL is one type of Uniform Resource Identifier (URL), the generic term for all types of names and addresses that refer to objects on the World Wide Web. ...
see weaterweds contribe Resource, this

What is URLY. A Word Definition From the Web-opedia Committee
Short for Uniform Resource identifier, the generic term for all types of names and addresses that rates to objects on the World Wide Web. A UPL is one kind of
**Resource description of THE MATCHES INTO

When in 1P articles n2 - A Word Cestination From the Webbooksia.

This page assumbes the term IP address and lists other pages on the Web where you can find ... An identifies for a computer or device on a TCP/IP indivork....

www.webbookse.com/TSDM-01P address hand.

Virtual in Seanthins 2. A World Definition From the Web where you can find adoldcress information.

This page describes the form identifier and lists other pages on the Web where you can find adoldcress information.

Terratives and Terratives and the information of the Web where you can find adoldcress information.

What is 93102 A Word Delinition From the Verboardie.
This page describes the form SSID and lists other pages on the Web where you ...
Short for service set identifier a 13-character unique identifier affacted to the ...

What is NEST!. A Word Definition From the Webstreenis Computer....
This page describes the term REST and lists other pages on the Web where you ... Resource identifier standards, and from their subsequent deployment in Web ...

where weekpoind a con-16 (MARCHEST) that

What is engineed identifiers? A Word Definition From the ...
This page describes the form encipoint identifiers and lists other pages on the Web whore you can the dedicated information www.webcosco.com/18566-Elistabolist identifiers had

What in StD7 - A Word Definition Front the Webspecks Corpotate.

This page describes the term SID and lists other pages on the Web where you can ... Short for security identifier, a section leadure of the Windows NT and 2000 ...

***The page describes the SID and SID AN

What is Java? A World Definition From the Webcraeds Catholists.

This page describes the term Java and issts other pages on the Web where you can find additional information. In PSA Securit D. RSA Securit D. ("Securit") is a ...

**This page describes the PSA Securit D. RSA Securit D. ("Securit") is a ...

122158

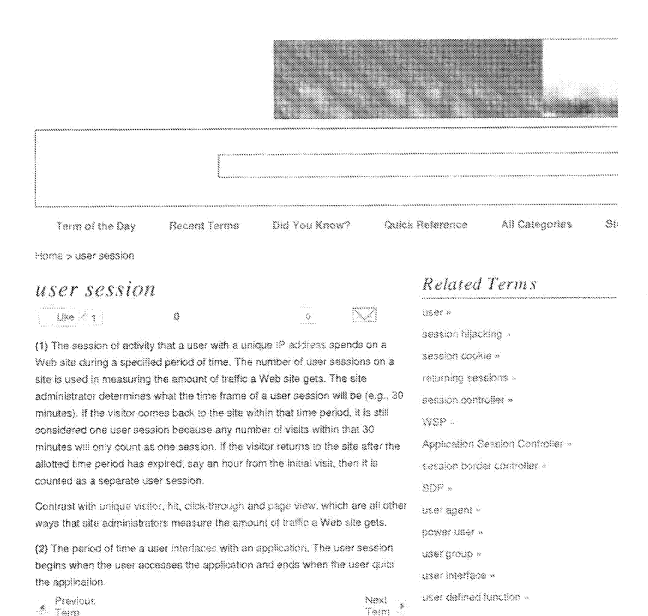
powered by Coughly Custom Search



Juniper Delivers Results. For Juniper customers and partners the New Network means business, personals compunishments which is not into common personals and

ANTANON O

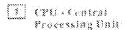




Ads by Google

Session Object
Computer Network
Computer Security

Top Terms



Promounced as separate letters, CPU is the appreviation for central processing unit. The CPU is the brains of the computer.

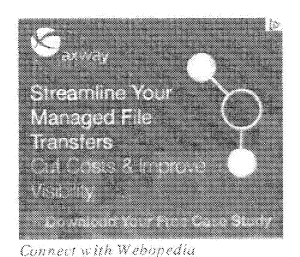
[I] FRF - Enterprise Resource Planning

Short for enterprise resource planning, ERP is business management software that allows an organization to use a system of integrated applications...



Bead noire *

Read more -



Webopedia on Facebook Connect with Webopedia on Facebook!

Did You Know?

(BM 082 Express-C Free download: IBM 082 Express-C, the free edition of 082 for Linux, Windows, Solaris, and Mac

Read More...

Small Businese Server Virtualization The need for server virtualization has become more apparent as processors have become far more powerful in recent years.

Read More #

Old You Know? Archive =

Webopedia on Twitter Connect with Webopedia on Twitter

Gordz PC & Networking LLC PC, Server, Laptop, and Network Support, and Servic Virtualization 101 Learn About the 8 Types of Virtualization w/ F5's White Paper! www Windows Fully Installed Best Product at the Best Prices Free Estimates & Price Guar

About Webopedia | Termini the Day | New Yerins | Quick Perierance | List You Know? | Calegories



The Network to Technology Professionals

Sacrob:

About Informations
Copyright 2013 Conformating, Alt Rights Reserved.

Legal Notices, Licensing, Permissions, Privacy Policy, Advantas | Newsletters | E-mail Offens

Solutions

Whitepapers and eBooks

Article: Unleash the Power of Handware Accelerated HTML5 Canves Article: Transform Year Website Into a Web Application MORE WHITEPAPERS, ERXXX

Webcasts

MURE WEBCASTS, PODCASTS, AND VIDEOS

Downloads and eKits

Web Develope: Basics: Multimedia in HTML5 Web Developer Basics: Learning About HTML5 MORE DOWNLOADS, EKITS, AL

Tutorials and Demos

HTML 5 Tutorial for Web Developers: The Video Element Web Daveloper Totorial, HTML5 Microdata Internet.com Hot List: Get the ins MORE TUTORIALS, DEMOS AR <u>vBulletin Community Fortim > General > PHP & HTML Cuestions</u> > Best way to generate Random, Unique Session ID's

View Full Version: Best way to generate Handom, Unique Session ID's

328

Lorddraco98

Mon 2nd Dec '02, 9:08pm

I'm working on building a user object for a website I'm working on. In the user object, userid and sessionid must be stored into a cookie and then sent to the user. The userid and sessionid along with into about the user(IP, username, etc) are inserted into a MySQL DB. I'm looking for a way to generate a random, unique sessionid that PHP can make, store in the DB, insert into that cookie, and can also use to look up a user in the DB. So what's the best way to generate a random, unique session ID with PHP??

Gametreak

Wed 4th Dec '02, 4:47pm

use the function uniqid(val\$)

the vai\$ can be blank, but if you put something in there it will have that val\$ in the id. After you do that, then put the result through md5(), it will give you good session ids.

Scott MacVicar

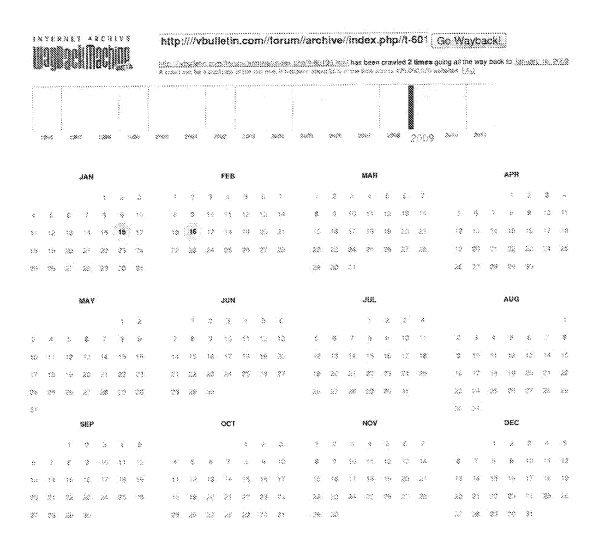
Wed 4th Dec '02, 8:19pm

Originally posted by Lorddraco98

I'm working on building a user object for a website I'm working on. In the user object, userid and sessionid must be stored into a cookie and then sent to the user. The userid and sessionid along with into about the user(IP, username, etc) are inserted into a MySQL DB. I'm looking for a way to generate a random, unique sessionid that PHP can make, store in the DB, insert into that cookie, and can also use to look up a user in the DB. So what's the best way to generate a random, unique session ID with PHP?? just try and shove as much random stuff into md5, I use the following

md5(uniqid(microtime()) . \$_SERVER['REMOTE_ADDR'] . \$_SERVER['HTTP_USER_AGENT']);

Powered by vBulletin® Version 4.1.8 Copyright © 2011 vBulletin Solutions, Inc. All rights reserved.



Note

This calendar view maps the number of times http:///vbulletin.com//forum//archive//index.php//t-60196.html was crawled by the Wayback Machine, not how many times the site was actually updated.

More into in the FAQ.

The property of the fine is the effective of the fine that the fine period of the first of the period of the first of the

You was so the Marie of Manual American person of the first Large of Man



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/245,001	09/26/2011	David Strober	30160-0002002	4575
26211 7590 12/08/2011 FISH & RICHARDSON P.C. (NY)			EXAMINER	
P.O. BOX 1022	2		HEFFINGTON, JOHN M	
MINNEAPOLIS, MN 55440-1022			ART UNIT	PAPER NUMBER
			2172	
			NOTIFICATION DATE	DELIVERY MODE
			12/08/2011	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

	Application No.	Applicant(s)				
Office Action Summers	13/245,001	STROBER, DAVID				
Office Action Summary	Examiner	Art Unit				
TI MANUNO DATE (III)	JOHN HEFFINGTON	2172				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1) Responsive to communication(s) filed on <u>26 September 2011</u> .						
3) An election was made by the applicant in response	An election was made by the applicant in response to a restriction requirement set forth during the interview on					
; the restriction requirement and election	have been incorporated into this	action.				
4) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
<u> </u>						
5) Claim(s) 1-27 is/are pending in the application.						
5a) Of the above claim(s) is/are withdrawn from consideration. 6) Claim(s) is/are allowed.						
7) Claim(s)is/are allowed. 7) Claim(s) <u>1-27</u> is/are rejected.						
8) Claim(s) is/are objected to.						
9) Claim(s) are subject to restriction and/or election requirement.						
Application Papers						
10) The specification is objected to by the Examiner.						
11) The drawing(s) filed on <u>26 September 2011</u> is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
12) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a) All b) Some * c) None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)						
1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal P					
Paper No(s)/Mail Date <u>9/26/11</u> . 6) Other:						

U.S. Patent and Trademark Office PTOL-326 (Rev. 03-11) Application/Control Number: 13/245,001 Page 2

Art Unit: 2172

DETAILED ACTION

This action is in response to the original filing dated 26 September 2011. Claims 1-27 are pending and have been considered below.

Claim Rejections - 35 USC § 101

1. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 12-21 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. Claims 12-21 are drawn to a system. The claimed system does not exclude a system composed entirely of software. Software per se is none of a process, machine, manufacture or composition of matter, and, therefore is not a statutory category of invention.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 3. Claims 1-10, 12-26 are rejected under 35 U.S.C. 102(e) as being anticiptated by Schwartz et al. (US 2011/00600998 A1).

Claim 1. Schwartz discloses a machine-implemented method of controlling presentation of video content on a display device, the method comprising:

 a. receiving, in a server system, one or more signals from a personal computing device, the one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content (paragraph 0095 [In an embodiment, the application 10 may be a self-contained software application for a personal computer, a laptop personal computer, a PDA, a mobile phone and/or another computing device which is capable of running software applications.], paragraph 0097 [The media content may be and/or may have image content, audio content, video content and/or the like.], paragraph 0114 [The application 10 may have a media server component 100 which may transfer the media content to one or more of the media destinations 21,22,23 in the network 20.], paragraph 0137 [The media server component 100 may receive request messages from the target rendering device which may request the transcoded, reformatted and/or repurposed internet media content. The request messages from the target rendering device may request specific portions of the transcoded, reformatted and/or repurposed internet media content.], paragraph 0156 [The media capabilities

Art Unit: 2172

of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]),

- b. the one or more signals further including a command for controlling the presentation of the video content on the display device (paragraph 0137 [The media server component 100 may receive request messages from the target rendering device which may request the transcoded, reformatted and/or repurposed internet media content. The request messages from the target rendering device may request specific portions of the transcoded, reformatted and/or repurposed internet media content.]),
- c. converting, by the server system, the command into corresponding programming code used by the display device to control the media player (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]); and
- d. storing, in a database associated with the server system, a message for transmission to or retrieval by the display device (paragraph 0156 [One or more of the media destinations may be, for example, a media library, a local media server and/or a media storage device

to which the media content object may be downloaded, copied and/or stored. The media library may be associated with a media player and/or a media management application. The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]), wherein

- e. the message specifies the video file to be acted upon, identifies the media player for playing the video content (paragraph 0156 [One or more of the media destinations may be, for example, a media library, a local media server and/or a media storage device to which the media content object may be downloaded, copied and/or stored. The media library may be associated with a media player and/or a media management application. The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]), and
- f. includes the corresponding programming code used by the display device to control the media player in accordance with the command (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be

reformatted, and/or may be repurposed for transfer to the portable media playback device.], paragraph 0271 [As generally shown at step 725, the application 10 may determine a subset of the identified media content objects which may be suitable for transmittal to and/or rendering by the selected media destination. For example, the application 10 may use user preferences, user input, properties of the identified media content objects and/or the media capabilities of the media destinations to determine the subset of the identified media content objects which may be suitable for transmittal to and/or rendering by the selected media destination.]).

Claim 2. Schwartz discloses the method of claim 1 and Schwartz further discloses:

- a. checking, in the server system, the identity of the media player identified in the one or more signals from the personal computing device paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]);
- b. loading an appropriate set of protocols or application programming interfaces from a library based on the identity of the media player (paragraph 0120 [The

DDC component 110 may exchange protocol messages with the portable media playback devices to determine the capabilities of the portable media playback devices and/or other properties of the portable media playback devices.]); and

c. converting the command from the personal computing device into a corresponding JavaScript code used by the display device to control the media player (paragraph 0141 [The scripts and/or the active objects may include, for example, JavaScript,]).

Claim 3. Schwartz discloses the method of claim 1 and Schwartz further discloses converting the command into corresponding programming code used by the display device to control the media player includes using information in a look-up table (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.]).

Claim 4. Schwartz discloses the method of claim 3 and Schwartz further discloses the command contained in the one or more signals from the personal computing device is in

the form of a universal command (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]), and wherein the look-up table stores a plurality of specific commands, each of which represents, respectively, a corresponding command for a particular media player (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.]).

Claim 5. Schwartz discloses the method of claim 1 and Schwartz further discloses the command contained in the one or more signals from the personal computing device is in the form of a universal command (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]), and wherein converting the command includes selecting from among a plurality of specific commands, each of which represents, respectively, a corresponding command for a particular media player (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities

database to determine the capabilities and/or the additional capabilities of the available rendering devices.]).

Claim 6. Schwartz discloses the method of claim 1 and Schwartz further discloses the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content (paragraph 0119 [The rendering control instructions may correspond to the playback controls, such as, for example, "Play," "Pause," "Stop," "Rewind," "Fast Forward," "Seek to a specific time," "Volume Up," "Volume Down," "Skip to the next media content object," "Skip to the previous media content object", "Jump to a specified media content object," and/or other playback controls known to one having ordinary skill in the art.]).

Claim 7. Schwartz discloses the method of claim 1 and Schwartz further discloses the video content is an interactive video game (paragraph 0100 [The media destinations 21,22,23 may be, for example, available rendering devices to which media content may be sent; ... a portable gaming device]).

Claim 8. Schwartz discloses the method of claim 1 and Schwartz further discloses the video content is streaming media (paragraph 0097 [The media content may be

Art Unit: 2172

and/or may have image content, audio content, video content and/or the like. ... The media content sites may provide the media content to the application 10 using well-known internet delivery protocols, such as, for example, Hypertext Transfer Protocol ("HTTP"), Real Time Streaming Protocol ("RTSP"),]).

Claim 9. Schwartz discloses the method of claim 1 and Schwartz further discloses: receiving, in the server system, a code from the personal computing device, wherein the code is uniquely associated with the display device on which the video content is to be played (paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]); and storing in the server system a record establishing a connection between the personal computing device and the display device based on the code (paragraph 0036 [In an embodiment, the method has the step of displaying a visual representation for each of a plurality of rendering devices connected to the network wherein the terminal concurrently displays the first webpage, the first set of symbolic representations and the visual representation for each of the plurality of rendering devices.]).

Art Unit: 2172

Claim 10. Schwartz discloses the method of claim 9 and Schwartz further discloses the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device (paragraph 0120 [The DDC component 110 may exchange protocol messages with the portable media playback devices to determine the capabilities of the portable media playback devices and/or other properties of the portable media playback devices. The other properties may be, for example, a manufacturer name, a model number, a description, a graphic representation, and/or like properties of the portable media playback devices.]).

Claim 12 discloses a system for controlling playing of video content on a display device similar to the machine-implemented method of claim 1 and is rejected with the same rational. Schwartz further discloses a first database storing a relationship between a personal computing device and the display device (paragraph 0116 [devices. The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.], paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with

Art Unit: 2172

the associated media management application.]). Claims 13, 14, 15, 17, 18, 19, 20, 21 are similarly rejected with the same rational as claims 2, 4, 5, 6, 7, 8, 9, 10.

Claim 16. Schwartz discloses the system of claim 15 and Schwartz further discloses the server system is operable to convert the universal command by selecting from among the plurality of specific commands stored in the look-up table (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.], paragraph 0119 [The rendering control instructions may correspond to the playback controls, such as, for example, "Play," "Pause," "Stop," "Rewind," "Fast Forward," "Seek to a specific time," "Volume Up," "Volume Down," "Skip to the next media content object," "Skip to the previous media content object", "Jump to a specified media content object," and/or other playback controls known to one having ordinary skill in the art.], paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]).

Application/Control Number: 13/245,001 Page 13

Art Unit: 2172

Claim 23. Schwartz discloses an automated machine-implemented method of presenting video content on a display device, the method comprising:

a. retrieving, by the display device, first information that specifies a first video file to be acted upon, that identifies a first media player for playing the first video file, and that indicates corresponding programming code used by the display device to control the first media player in accordance with a first command (paragraph 0095 [In an embodiment, the application 10 may be a selfcontained software application for a personal computer, a laptop personal computer, a PDA, a mobile phone and/or another computing device which is capable of running software applications.], paragraph 0097 [The media content may be and/or may have image content, audio content, video content and/or the like.], paragraph 0114 [The application 10 may have a media server component 100 which may transfer the media content to one or more of the media destinations 21,22,23 in the network 20.] paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.], paragraph 0137 [The media server component 100 may receive request messages from the target rendering device which may request the transcoded, reformatted and/or

repurposed internet media content. The request messages from the target rendering device may request specific portions of the transcoded, reformatted and/or repurposed internet media content.], paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]);

- b. obtaining, by the display device, over the Internet the first media player for playing the first video file, loading the first media player in the display device (paragraph 0004 [Some media content types may require the user to obtain and/or install an associated media player application and/or a plug-in program, but typically the associated media player application and/or the plug-in program are also available at no cost to the user. Thus, media content sites provide the user with a convenient means to access internet media content and to use the internet media content within the webpages provided by the websites.]);
- c. executing the first command with respect to the first video file using the first media player (paragraph 0122 [As a result, the one or more media content objects may be requested, may be retrieved, may be

transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]);

d. subsequently retrieving, by the display device, second information that specifies a second video file to be acted upon, that identifies a second media player for playing the second video file, and that indicates corresponding programming code used by the display device to control the second media player in accordance with a second command; obtaining, by the display device, over the Internet the second media player for playing the second video file; loading the second media player in the display device; and executing the second command with respect to the second video file using the second media player (paragraph 0204 The controls presented in the workspace area may enable the user 40 to save the playlist, play and/or listen to music associated with the playlist using the device which hosts the application 10, and/or redirect the music associated with the playlist to a rendering device in the home network.], paragraph 0234 [FIG. 10 generally illustrates the symbolic representations 315 for the identified media content objects of webpage tabs 360 in an embodiment of the present invention. The symbolic representations 315 for the identified media content objects of the webpage tabs 360 may be displayed in the workspace area 325. As known to one having ordinary skill in the art, the webpage tabs 360 may

Art Unit: 2172

enable the webpages corresponding to the webpage tabs 360 to be open simultaneously in the user interface 300.]).

Claim 24. Schwartz discloses the method of claim 23 and Schwartz further discloses the display device comprises a television set with a display screen (paragraph 0024 [The home network may have various rendering devices, such as, for example, networked stereos, televisions,]).

Claim 25. Schwartz discloses the method of claim 23 and Schwartz further discloses the display device comprises a laptop or personal computer (paragraph 0024 [The home network may have various rendering devices, such as, for example, networked stereos, televisions, personal computers,]).

Claim 26. Schwartz discloses the method of claim 23 and Schwartz further discloses each of the first and second commands represents an instruction to play the respective video file, to stop playing the respective video file or to pause playing the respective video file (paragraph 0119 [The rendering control instructions may correspond to the playback controls, such as, for example, "Play," "Pause," "Stop," "Rewind," "Fast Forward," "Seek to a specific time," "Volume Up," "Volume Down," "Skip to the next media content object," "Skip to the previous media content object," and/or

Application/Control Number: 13/245,001 Page 17

Art Unit: 2172

other playback controls known to one having ordinary skill in the art.]).

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 11, 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schwartz et al. (US 2011/00600998 A1) in view of www.vbulletin.com (Best way to generate Random, Unique Session ID's), hereinafter referred to as vbulletin.

Claim 11. Schwartz discloses the method of claim 9 and Schwartz further discloses "In an embodiment, the method has the step of displaying page selection controls which indicate that multiple webpages are available in a current web browsing session wherein the page selection controls enable the user to select any of the multiple webpages for display and further wherein one or more of the symbolic representations depict additional media content objects associated with a second webpage which is one of the multiple webpages wherein the second webpage is a different webpage than the first webpage." (paragraph 0064). Schwartz does not disclose assigning a

randomly generated code to the display device each time the display device connects to the server system, as disclosed in the claims. However, in the same field of invention, vbulletin discloses "Best way to generate Random, Unique Session ID's" (title).

Therefore, considering the teachings of Schwartz and vbullettin, it would have been obvious to one having ordinary skill in the art at the time of the invention to add assigning a randomly generated code to the display device each time the display device connects to the server system to the teachings of Schwartz. One would have been motivated to add assigning a randomly generated code to the display device each time the display device connects to the server system to the teachings of Schwartz to ensure that each user is assigned a unique session ID such that there is no conflicting user sessions from different users.

Claim 22 discloses a system for controlling playing of video content on a display device similar to the machine-implemented method of claim 11 and is rejected with the same rational.

6. Claim 27 is rejected under 35 U.S.C. 103(a) as being unpatentable over Schwartz et al. (US 2011/00600998 A1).

Claim 27. Schwartz discloses the method of claim 23, but Schwartz does not disclose the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the

media player over the Internet, as disclosed in the claims. However, Schwartz discloses "Some media content types may require the user to obtain and/or install an associated media player application and/or a plug-in program, but typically the associated media player application and/or the plug-in program are also available at no cost to the user. Thus, media content sites provide the user with a convenient means to access internet media content and to use the internet media content within the webpages provided by the websites." (paragraph 0004), "The internal list may include portable media playback devices which are not currently connected to and/or available to the application 10. For example, the internal list may include portable media playback devices which have previously been connected to the application 10, which have been configured by the user 40, and/or which are otherwise known to the application 10." (paragraph 0121). Therefore, considering the teachings of Schwartz, it would have been obvious to one having ordinary skill in the art at the time of the invention to add the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the media player over the Internet to the teachings of Schwartz. One would have been motivated to add the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the media

Art Unit: 2172

player over the Internet to the teachings of Schwartz in order to provide users with a convenient means to access internet media content.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JOHN HEFFINGTON whose telephone number is (571)270-1696. The examiner can normally be reached on 8:30 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Boris M. Pesin can be reached on 571-272-4070. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

JMH 11/20/11 /Boris Pesin/ Application/Control Number: 13/245,001

Art Unit: 2172

Supervisory Patent Examiner, Art Unit 2172

Page 21

Application/Control No. Applicant(s)/Patent Under Reexamination 13/245,001 STROBER, DAVID Notice of References Cited Examiner Art Unit Page 1 of 3 JOHN HEFFINGTON 2172

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification		
*	Α	US-2002/0075332 A1	06-2002	GEILFUSS et al.	345/859		
*	В	US-2002/0120666 A1	08-2002	Landsman et al.	709/200		
*	O	US-2002/0129102 A1	09-2002	Landsman et al.	709/203		
*	D	US-2002/0133518 A1	09-2002	Landsman et al.	707/513		
*	Е	US-2002/0198778 A1	12-2002	Landsman et al.	705/14		
*	F	US-2003/0004804 A1	01-2003	Landsman et al.	705/14		
*	G	US-2003/0005000 A1	01-2003	Landsman et al.	707/513		
*	Ι	US-2003/0018885 A1	01-2003	Landsman et al.	713/2		
*	1	US-2003/0023488 A1	01-2003	Landsman et al.	705/14		
*	J	US-2003/0028565 A1	02-2003	Landsman et al.	707/513		
*	K	US-2003/0193520 A1	10-2003	Oetzel, Kenneth G.	345/723		
*	L	US-2004/0088728 A1	05-2004	Shimizu, Seiya	725/089		
*	М	US-2005/0144305 A1	06-2005	Fegan et al.	709/231		

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code					
	Ν						
	0						
	Р						
	Q						
	R						
	S						
	Т						

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Ask Search Internet Search, session identifier random
	V	Webopedia computer dictionary, session cookie
	w	Webopedia computer dictionary, web identifier
	×	Webopedia computer dictionary, user session

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20111110

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification		
*	Α	US-2006/0098624 A1	05-2006	Morgan et al.	370/352		
*	В	US-2006/0101098 A1	05-2006	Morgan et al.	707/204		
*	C	US-2007/0094408 A1	04-2007	Gundla et al.	709/231		
*	D	US-2008/0008439 A1	01-2008	Liu et al.	386/046		
*	E	US-2008/0028037 A1	01-2008	Moyer et al.	709/217		
*	F	US-7,330,875 B1	02-2008	Parasnis et al.	709/204		
*	G	US-2008/0126943 A1	05-2008	Parasnis et al.	715/730		
*	Ι	US-7,424,718 B2	09-2008	Dutton, Faron	719/318		
*	1	US-2008/0267369 A1	10-2008	Parlamas et al.	379/93.01		
*	J	US-2008/0270881 A1	10-2008	Meyer et al.	715/202		
*	К	US-7,440,972 B2	10-2008	Oetzel, Kenneth G.	386/252		
*	L	US-7,769,827 B2	08-2010	Girouard et al.	709/219		
*	М	US-2010/0265939 A1	10-2010	Parlamas et al.	370/352		

FOREIGN PATENT DOCUMENTS

*		Document Number Date Country Code-Number-Kind Code MM-YYYY Country Name			Classification		
	Ν						
	0						
	Р						
	Q						
	R						
	s						
	Т						

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)							
	U	www.vbulletin.com, Best way to generate Random, Unique ID's							
	>	www.vbulletin.com, Best way to generate Random, Unique ID's, Internet Archive Wayback Machine, January 16, 2009							
	w								
	х								

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20111110

Notice of References Cited Application/Control No. 13/245,001 Examiner JOHN HEFFINGTON Applicant(s)/Patent Under Reexamination STROBER, DAVID Page 3 of 3

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2010/0281042 A1	11-2010	Windes et al.	707/756
*	В	US-2011/0060998 A1	03-2011	Schwartz et al.	715/738
*	O	US-2011/0090898 A1	04-2011	Patel et al.	370/352
*	D	US-2011/0107227 A1	05-2011	Rempell et al.	715/738
*	Е	US-2011/0138354 A1	06-2011	HERTENSTEIN et al.	717/115
*	F	US-2011/0214148 A1	09-2011	Gossweiler et al.	725/46
*	G	US-2011/0231265 A1	09-2011	Brown et al.	705/14.73
*	Ι	US-2011/0231566 A1	09-2011	Gelter et al.	709/231
	_	US-			
	٦	US-			
	K	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Date Country Code-Number-Kind Code MM-YYYY Country Name			Classification		
	Ν						
	0						
	Р						
	Q						
	R						
	s						
	Т						

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)							
	٦								
	>								
	V								
	х								

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20111110

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No.	
	closure Statement oplicant	Applicant David Strober		
(Use several sheets if necessary)		Filing Date	Group Art Unit	
(37 CFR §1.98(b))		September 26, 2011		

	U.S. Patent Documents											
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate					
	1	7058356	06/06/2006	Slotznick								
	2	7835505	11/16/2010	Toyama et al.								
	3	7849485	12/07/2010	Paik et al.								
	4	2006/0083194	04/20/2006	Dhrimaj et al.								
	5	2006/0203758	09/14/2006	King Tee et al.								
	6	2007/0202923	08/30/2007	Jung et al.								
	7	2008/0155600	06/26/2008	Klappert et al.								
	8	2009/0228919	09/10/2009	Zott et al.								
	9	2010/0137028	06/03/2010	Farris et al.								
	10	2010/0205628	08/12/2010	Davis et al.								
	11	2011/0030020	02/03/2011	Halttunen								

	Foreign Patent Documents or Published Foreign Patent Applications									
	Examiner	Desig.	Document	Publication	Country or Patent Office			Trans	slation	I
	Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No	l
100000000000000000000000000000000000000	000000000000000000000000000000000000000		CN101534449	09/16/2009		000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		000000000000000000000000000000000000000
200000000000000000000000000000000000000	000000000000000000000000000000000000000	13	CN101577650	11/11/2009	China	000000000000000000000000000000000000000	000000000000000000000000000000000000000	***************************************	000000000000000000000000000000000000000	000000000000000000000000000000000000000
	***************************************	14	CN101778198	07/14/2010	China					
		15	CN101815073	08/25/2010	China					
500000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16	***************************************	200000000000000000000000000000000000000			*****************************	***************************************		***************************************

	Other Documents (include Author, Title, Date, and Place of Publication)			
	Examiner	Desig.	_	
	Initial	ID	Document	
000000000000000000000000000000000000000	900000000000000000000000000000000000000	17	Hachman, M., Snapstick's Media Streaming App/Box: Hands On,	***************************************
		17	www.pemag.com/article2/0,2817,2375455,00.asp, 2 pages, (January 8, 2011).	
000000000000000000000000000000000000000			Dolcourt J. CES: Snanstick takes on Apple TV. Google TV." http://news.cnet.com/8301-	
		18	17938_105-20025100-1.html, 3 pages, (December 9, 2010).	
			Shaivitz, M., "The Web to Your TV, With a Flick of a Wrist? Slapstick Says Yes,"	
		19	http://techcocktail.com/the-web-to-our-tv-with-a-flick-of-a-wrist-slapstick-says-yes-2010-12, 2 pages, (December 10, 2010).	
***************************************	***************************************	anna ann ann an Airigeanna	Snapstick – Home, 'Snapstick,' http://www.snapstick.com/, 2 pages, primed on 3/2/2011.	*******************************
		20	Snapstick - frome, Snapstick, <u>indp://www.snapstick.com/</u> , 2 pages, printed on 3/2/2011.	

Examiner Signature	/John Heffington/	Date Considered	11/20/2011
EXAMINER: Initials citat	ion considered. Draw line through citation if no	ot in conformance and no	t considered. Include copy of this form with

13245001 - GAU: 2172 Sheet <u>2</u> of <u>2</u>

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No.
Information Disclo by Appl	- · · · · · -	Applicant David Strober	
(Use several sheet	ts if necessary)	Filing Date September 26, 2011	Group Art Unit

	Other Documents (include Author, Title, Date, and Place of Publication)		
Examiner Initial	Desig. ID	Document	
000000000000000000000000000000000000000	21	Paul, I., Hands On. You Tube Leanback, PCWORLD, http://www.pcworld.com/article/200769/hands on youtube leanback.html, 3 pages, (July 9, 2010).	
200000000000000000000000000000000000000	22	Using AirPlay, Article HT4437, http://support.apple.com/kb/HT4437 , 3 pages, (April 18, 2011).	
000000000000000000000000000000000000000	23	Cheng, J., "Stream AirPlay video to regular TV? Apple might make it happen," http://arstechnica.com/apple/news/2011/03/stream-airplay-video-to-a-regular-tv-apple-migh , 1 page, printed on 6/7/2011.	
	24	Osing the Play To feature to stream media, https://windows//using-the-play-to-feature-to-stream-media , 3 pages, printed on 6/7/2011.	
	25	"YouTube – Leanback," http://www.youtube.com/t/leanback, 1 page, printed on 6/7/2011.	
000000000000000000000000000000000000000	26	"Yaboot7 TV Guide for iPhone, iPed touch and iPed on the iTunes App Store," http://itunes.apple.com/au/app/yaboo-7-tv-guide/id42471992?mt=8, 2 pages, printed on 6/7/2011.	
	27	Hu, C., et al., "Mobile Media Content Sharing in UPnP Dased Home Network Environment," Journal of Information Science and Engineering 24, 1753-1769. (2008). Fallabkhair, S., et al., "Dual Device User interface Design for Ulbiquitous Language Learning.	
	28	Mobile Phone and Interactive Television (iTV)," Proceedings of the 2005 IEEE Int'l Workshop on Wireless an Mobile Technologies in Education, 8 pages, 2005.	

Examiner Signature /John Heffington/	Date Considered 11/20/2011

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with

Attorney Docket No.: 30160-0002002

PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

CROSS-REFERENCE TO RELATED APPLICATION(S)

This application is a continuation of U.S. Application No. 13/157,821, filed on June 10, 2011, which in turn claims the benefit of priority of U.S. Provisional Patent Application No. 61/477,998, filed on April 21, 2011.

10 BACKGROUND

This disclosure relates to play control of content on a display device. Such display devices include, for example, television displays used by consumers in their home for viewing videos and other media that are either provided from the Web or previously stored. In particular, the disclosure relates to the creation, storage, manipulation and access of media playlists used in conjunction with display devices and control of the display devices.

Web media often is played on computers rather than television displays. Although it is known to connect a computer to a television set in order to watch Web media, it is difficult to control such a system within the typical scenario for television watching where the viewer is positioned some distance from the television. Furthermore, although a wireless device can enable the user to control the television from a distance, it can be difficult to view a web browser display on the television set and may interfere with normal television program viewing by other persons.

Given the desire to watch various World Wide Web media on a family's primary television set, and to control this operation from the comfort of one's couch, there is a need to operate a television set or other display remotely from a personal computing device, such as a mobile phone. It also is desirable to allow a user to perform a general Web search to locate and capture Web media, and to control a television or other display remotely using the personal computing device.

30

25

5

15

20

SUMMARY

Various aspects of the invention are set forth in the claims.

For example, according to one aspect, a system for presenting and controlling content on a display device includes a network, a server system coupled to the network and comprising one or more servers, a display device coupled to the network and having a display, and a personal computing device operable to transmit a first message according to a specified format over the network to the server system. The server system stores an association between the personal computing device and the display device. The first message identifies user-selected content and a media player to play the content. The server system is operable, in response to receiving the first message from the personal computing device, to provide to the display device a second message identifying the user-selected content and the media player to play the content. In response to receiving the second message, the display device is operable to obtain a first media player needed to play the content, to load the media player and to present the content on the display.

5

10

15

20

25

30

In some implementations, the display device is operable, in response to receiving the second message, to obtain the first media player from the content provider only if the first media player is not already loaded in the display device.

In some implementations, the personal computing device is operable to transmit a message according to a specified format over the network to the server system. The message can include a command for controlling playing of the content on the display device. The server system is operable, in response to receiving the message, to convert the command into a corresponding command recognizable by the media player if the command received from the personal computing device is not recognizable by the media player. The server system is operable to provide to the display device a message that includes the corresponding command, and the display device is operable, in response to receiving the message from the server system, to execute the command.

In some implementations, the personal computing device is, for example, a mobile phone, and the display device is a television set. Other personal computing devices or display devices can be used in other implementations. The network can include, for example, the Internet.

In some implementations, the server system stores a look-up table that includes a synchronization code uniquely associated with the display device. A message from the personal computing device can include the synchronization code, and in response to

receiving the message from personal computing device, the server system can use the synchronization code and the look-up table to identify the display device on which the content is to be played. The synchronization code can be different from an IP address associated with the display device and/or a media access control address associated with the display device.

In various implementations, the system can facilitate allowing a personal computing device to be used to select different content to be played on a remote display even if different media players are required to present the different content. The system also can allow the user to control how the content is displayed on the display device using the personal computing device. For example, user-initiated play commands can be passed from the user's personal computing device, through the server system, to the display device.

Other aspects, features and advantages will be apparent from the following detailed description, the accompanying drawings, and the claims.

15

25

10

5

BRIEF DECSRIPTION OF THE DRAWINGS

- FIG. 1 is a block diagram illustrating an example of a system according to the invention.
- FIG. 2 illustrates various details of the flow of information and signals according to some implementations.
 - FIG. 3 illustrates an example of a transmission code incorporated into a message from a personal computing device.
 - FIG. 4 illustrates an example of a look-up table that forms part of a server system.
 - FIG. 5 illustrates an example of entries in a universal API adapter.
 - FIG. 6 is a flow chart showing steps for display device to load a video player and video.
 - FIG. 7A illustrates an example of a display device including a synchronization code.
 - FIG. 7B illustrates an example of a synchronization code look-up table.
- FIGS. 8-13 illustrate examples of various scenarios in which the invention can be used.

FIGS. 14A through 14E illustrate examples of display screens that may appear on a user's personal computing device in accordance with the invention.

FIG. 15 illustrates further information that can be stored in the look-up table in the server system.

5

10

15

20

25

30

DETAILED DESCRIPTION

As shown in FIG. 1, a system 10 facilitates synchronizing a connection between two or more devices 20, 22 connected to the Internet 21 or other computer network. The connection is designed to be made by a first device (e.g., a personal computing device) 20 that acts as a controller and a second device (e.g., a television set 22 with a display 23) that acts as a receiver to play content selected by a user of the first device and to respond to commands that originate at the personal computing device. The personal computing device 20 is operable to display an application or web site that contains information and links to content providers 30 on the Internet 21. The television set 22 is operable to link back to a server system 24 from which the television set receives commands. When a user makes a selection using the personal computing device 20 for particular content to be displayed on the television display 23, a signal is sent through the Internet (or other network) 21 to the server system 24. A corresponding command signal then is passed along to the connected television set 22, which acts on a transmission code contained within the signal and performs specified commands. For example, in some scenarios, the command instructs the television set 22 to access a content provider 30 through the Internet 21, load a specific media player, load the media player-specific content (e.g., a video) and play the content on the television display 23. The user can use the personal computing device 20 to control how the content is played on the television display 23. The user may subsequently visit the same or another Web site using the personal computing device 20 to select different content (e.g., a second video) to be played on the television display 23. In that case, another signal would be sent through the server system 24 to the television set 22. A transmission code associated with this command signal instructs the television set 22 to load a new media player (if needed) over the Internet and to load the specified video file to be played on the display 23. Thus, the system 10 allows a personal computing device 20 to be used to select different content to

be played on a remote display 23 even if different media players are required for the different content. The user also can control how the content is displayed (e.g., play, pause, stop, rewind, fast forward, etc.) on the display 23 using the personal computing device 20. The user-initiated play commands are passed from the user's personal computing device 20, through the server system 24, to the television set 22.

5

10

15

20

25

30

Although the following detailed discussion describes videos as an example of the type of content to be played on the display 23, the system 10 can be used for other types of content as well. Thus, depending on the implementation, the content may include one or more of the following: video, audio, interactive video game, streaming media, multimedia, images, slides (e.g., a PowerPoint presentation) or other types of dynamic content. Furthermore, in the following discussion, it is assumed that the personal computing device 20 is a mobile phone that includes a display, an internal microprocessor or other processing circuitry, a keypad, keyboard, touchscreen, mouse, trackball, or other device to receive user selections and other input, and a transceiver to establish communications to the Internet 21 or other communications networks. More generally, however, the personal computing device 20 can be any type of handheld or other Internet-enabled personal computing device, including personal computers, e-books, kiosks, tablets, smart phones, media players, and motion and touch sensory interfaces. In some cases, input from the user can be received in forms other than tactile input (e.g., acoustic or speech).

FIG. 2 illustrates further details of the flow of information and signals according to some implementations. The personal computing device (e.g., mobile phone) 20 is operable to display an application or web site that contains information and links to content providers 30 on the Internet 21. The user operates the mobile phone 20 so as to start the application or access the web site (block 100). In some implementations, a logo appears on the mobile phone's display. By selecting the logo, the user causes a menu to expand and present various options. The options can include, for example: (i) add new content to a playlist, (ii) play a listed item on a secondary device, (iii) play a listed item on the mobile phone 20. If the user selects to add new content to the playlist, the user is presented with a screen that allows him to enter user-defined search parameters or o select predefined search parameters to request video data. The search parameters are sent

from the mobile phone 20 as part of a request for video data that satisfy the search parameters (block 102). The request is transmitted via the Internet 21 and through the server system 24 to the appropriate content provider web site. In response, the content provider 30 provides metadata (e.g., titles, links to the videos) for one or more video files that satisfy the search parameters (block 104). The metadata can be provided to the mobile phone 20, for example, in the form of an XML data file. Upon receiving the data file, the mobile phone 20 displays a list of one or more videos based on the information received from the content provider 30 (block 106).

5

10

15

20

25

30

If desired, the user can take one of several actions, including selecting one of the videos from the displayed list to be played on the television display 23 or initiating a command with respect to a video that already has been loaded to the television set 22 (block 108). The mobile phone 20 then formats and transmits a message to the server system 24 (block 110). The message from the mobile phone 20 contains a transmission code that includes data regarding the user information (e.g., user identification or account number), the secondary display it wants to connect to (e.g., television set 22 with display 23), the location and name of the media player for the selected video, the command (e.g., play, pause, rewind, etc.), and the video file to be acted upon. An example of the format of a transmission code from the mobile phone 20 to the server system 24 is illustrated in FIG. 3. Different formats and/or different information may be appropriate for other implementations.

The message from the mobile phone 20 is transmitted over the Internet 21 and is received by the server system 24 (block 112). Based on information in the message from the mobile phone 20, the server system 24 verifies that the user has an account (block 114), and the contents of the message, as well as the date and time of receipt of the message, are added to a personal computing device database 32 (block 116) which forms part of a switchboard 28. In general, all messages from a particular user's personal computing device 20 are stored in the database 32 corresponding to an account for the particular user. Thus, the database 32 stores a record of all messages received from a user's personal computing device 20, as well as the user's identification, an indication of the target device 22, an identification of the media player that is required for the selected video, and an identification of the selected video.

The switchboard 28 also includes a look-up table 34 that stores a correspondence between a particular personal computing device (such as mobile phone 20) and target devices (e.g., the television set 22) to which the user command is directed. An example of the look-up table 28 is illustrated in FIG. 4. In this example, it is assumed that, at most, a single connection is established at any given time between a particular mobile phone and a display device. However, as explained below, other scenarios are also possible to establish group connections (e.g., multiple mobile phones connected to the same display device). The server system 24 performs a target verification (block 118), which includes checking whether a connection to a particular display device already is established for the mobile phone 20 and, if so, checking the identification of the display device. During the target verification, if the look-up table indicates that there is no connection established between the mobile phone 20 and a particular display device, then the server system 24 sends a message to the mobile phone 20 to prompt the user to identify the device on which the video is to be displayed.

5

10

15

20

25

30

A user can identify the device on which the video is to be displayed in one of several ways, depending on the implementation. In some implementations, the user can select the display device from a list of devices displayed on the mobile phone 20. The list can include a field populated with names or identifications of display devices that previously have been initialized for connection. Alternatively, the user can select the display device by entering a synchronization code uniquely associated with the particular display device. As illustrated in FIG. 7A, the synchronization code 48 can be displayed, for example, on a splash page of the display device as text on the screen or as an image such as a QR code and can be entered into the mobile phone 20, for example, manually by the user or by scanning the code into the mobile phone. The code can be scanned, for example, using optical scanning or RFID techniques. Preferably, the synchronization code is different from the IP address associated with the device 22. The IP address also can be different from the media access control (MAC) address associated with the device 22. For example, in some implementations, the synchronization code is generated randomly and assigned to the display device 22 each time it connects to the server system 24. Thus, a particular display device 22 may have an IP address, a MAC address, a web or browser cookie, and a synchronization code ("sync code") assigned to it at any given

time. This information can be stored, for example, in a look-up table in the server system 24. An example of entries in such a look-up table are illustrated in FIG. 7B.

Once the synchronization code is entered into, or captured by, the mobile phone 20, it is sent from the mobile phone 20 to the server system 24, which stores the information in the look-up table 36 so as to establish a connection between the mobile phone 20 and the display device 22 through the server system 24.

5

10

15

20

25

30

Once a connection is established between the mobile phone 20 and the display device 22, signals sent from the mobile device 20 to its associated database 32 are copied to a database 34 associated with the target device (e.g., television set 24) based on the correspondence between the mobile device and the target device listed in the look-up table 36 (block 122). Thus, the database 32 entries associated with a particular display device (e.g., television set 24) provide a record of the messages received for that display device, as well as an indication of the identification of the device that sent each message, an indication of the media player required to play the video, and an indication of the selected video.

In the illustrated implementation, the command in the transmission code (see FIG. 3) contains a JavaScript reference to control the media player needed to play the selected video. Various types of video players may use different JavaScript commands to control their respective playback. Therefore, in the illustrated implementation, a universal adapter 26 is provided to interpret and convert a standard or universal command (e.g., play, pause, etc.) into the specific command recognized by the media player. Each time a signal is received from the mobile device 20, the API adapter 26 checks and identifies the specific media player that is being requested. Based on this information, the system loads the appropriate set of protocols or application programming interfaces (APIs) from its library and converts the incoming commands from the mobile device 20 into the correct JavaScript (or other programming) code used by the target device 22 to control the specific player (block 120). The server system 24 then copies the converted version of the message to the database 34 associated with the target device 22, as indicated above in connection with block 122.

The universal adapter 26 can be implemented, for example, as a look-up table. Examples of entries in such a look-up table are illustrated in FIG. 5. Thus, for a universal

command "New Video," the universal adapter 26 provides the corresponding command for each of several specific media players (e.g., "yt_loadVideo" for YouTube). Similarly, for a universal command "Pause," the universal adapter 26 provides the corresponding command for each of several specific media players (e.g., "pauseVideo" for Ted.com). Other universal commands and the corresponding command(s) for one of more media players also can be stored by the universal adapter 26.

5

10

15

20

25

30

The display device 22 periodically checks the entries in the database 34 to determine if there are any new messages/commands directed to it (block 124). For example, in some implementations, the display device 22 polls the associated database 34 at some predetermined time interval. In some implementations, instead of the display device 22 periodically checking whether there are any messages for it in the database 34, the server system 24 can push the messages to the display device 22. In any event, the system is arranged so that the display device 22 receives the messages intended for it.

When the display device 22 receives a message from the server system 24 (block 126), the display device executes the message (block 128). In some cases, the media player required to play the video indicated in the message is not presently loaded in the display device 22. For example, the received command may be to "play" a particular video. As indicated by FIG. 6, if the media player needed to play the video is not already loaded in the display device 22, the display device 22 requests and obtains a copy of the appropriate media player 40 and a copy of the video file 42 from a content provider 30, loads the media player and then presents the video on the display 23 (FIG. 2, block 130). Likewise, as indicated by FIG. 6, if the appropriate media player already is loaded in the display device, but the particular video is not, then the display device 22 requests and obtains a copy of the video file 42 from the content provider 30 and proceeds to play the video. To allow the display device 22 to switch between different video players (i.e., to load and unload different video players), a software program can be stored on the display device and/or the web site to establish a secure connection back to the server system 24.

Once the video is playing on the display device 22, the user of the mobile phone 20 can control the playing of the video by entering appropriate commands (e.g., pause, fast forward, rewind, stop, play, etc.) through the mobile phone. Each command is incorporated into a message including a transmission code (FIG. 3) as described above.

The message is transmitted to the server system 24, which copies the message into database entries associated with the particular display device 22 (i.e., after performing any conversion of the command by the API adapter 26). Once the message is retrieved by or sent to the display device 22, the display device proceeds to execute the command.

The system and methods described here allow a user of a mobile phone or other personal computing device to create a playlist based on videos (or other types of content) from multiple sources and to play back each video using a single interface that can be used to control different media players.

5

10

15

20

25

30

As mentioned above, the system and methods described above also can be used with types of content other than video. In that case, different types of user-initiated commands may be available to control the content displayed on the display 23. For example, for interactive video games, the user-initiated commands can include control commands appropriate for the particular game.

Although the implementation of FIG. 1 illustrates the display device 22 as a television set with a display screen 23, other types of display devices can be used as well (e.g., a laptop or personal computer).

The systems and methods can be used in various scenarios to play back videos (or other content). Examples of several scenarios that can be implemented using the system described above are described in the following paragraphs. For example, a first scenario involves a single user's smartphone connecting to a single display device (FIG. 8). In this scenario, the user turns on, for example, her display device (e.g., personal computer with a display monitor), opens up a browser and accesses a website associated with the server system 24. The user then clicks on a link that launches the software program to establish a secure connection back to the server system 24. The software program opens a splash page (see FIG. 14A), and a sync-code is displayed on the monitor. The user then opens the appropriate application on her smartphone. In the smartphone application, the user accesses a "Connect" screen from which he can select one of several listed display devices (see FIG. 14B). Alternatively, the user can enter the sync-code displayed on the computer monitor (see FIG. 14B). The user then clicks on a SEND button which causes a message including the sync-code to be sent the server system 24. In response, the server system 24 establishes a connection between the user's smartphone and the selected

display device through a look-up table as described above with respect to FIG. 4. The user can use a search tool in the smartphone application to find a video. In response to the search, a list of videos satisfying the search appears on the smartphone (see FIG. 14C). When the user selects a video from the list displayed on the smartphone, the information is provided through the server system 24 to the personal computer. In some implementations, a pop-up window may appear on the smartphone listing one or more options for the user to take regarding the selected video. Such options can include, for example, play the video on the selected display device (e.g., the personal computer), play the video on the smartphone, or add the video to the playlist on the smartphone. If the user chooses to have the video played on the display device (e.g., the personal computer), the personal computer obtains a copy of the required video player and the selected video from an appropriate content provider over the Internet and begins to play the video on the monitor as described previously. In some implementations, a message is displayed on the user's smartphone indicating that the selected video is playing and providing additional information about the selected video (see FIG. 14D). The user can control playing of the video (e.g., pause, fast forward, rewind, play, etc.) from her smartphone.

5

10

15

20

25

30

A second scenario involves saving a selected video to a playlist on a single user's smartphone, and subsequently playing the video on a display device (FIG. 9). In this scenario, the user opens the appropriate application on his smartphone and searches for videos using the search tool displayed in the application. When a list of videos is displayed on the smartphone in response to the search request, the user selects one or more videos to add to his playlist. At that time, or at a later time, the user can connect to a display device through the server system 24. To do so, the user opens the playlist on his smartphone and selects a video. The information is provided through the server system 24 to the display device, which obtains a copy of the required video player and the selected video from an appropriate content provider over the Internet and begins to play the video. The user can control playing of the video (e.g., pause, fast forward, rewind, play, etc.) from his smartphone.

A third scenario involves multiple users' smartphones and a single display device (FIG. 10). For example, a user may want to share and watch videos with a group of friends watching together on a single display device. In this situation, the user can access

the application or web site to set up a group and serve as the moderator for the group. The user then can send out a request to other members of the group, or other users can send a request to the moderator to join the group. Users can search for other users based, for example, on username or from a contact list. The moderator then can select a user in the group to control the display device. FIG. 14E illustrates an example of a screen on the user's smartphone that allows the user to connect with other users to form a group and to select which member of the group controls the display device (e.g., by selecting a member of the group from the list "Me, Guest 1, Guest 2, . . ." near the top of the screen). Alternatively, the moderator can set it up so that control is passed to each member of the group in turn automatically, or so that the next turn can be determined by consensus of the entire group, via some form of voting. Regardless of who has control of the display device 22, each user in the group retains control of his own smartphone. The look-up table 36 in the server system 24 stores the connections established between the personal computing devices of the users in the group and the display device (see FIG. 15).

5

10

15

20

25

30

A fourth scenario involves one user's smartphone and multiple display devices (FIG. 11). In this example, a user opens the application on his smartphone to establish a connection to a first display device and then repeats the process for multiple display devices. A list of devices that the user's smartphone is connected to is displayed on the smartphone. The user can choose to control all devices simultaneously or one at a time. To do so, the user selects from the list the display device(s) he wants to control. The user then can search for videos using his smartphone. In response to the user selecting a particular video, the selected video is played on the selected display device(s).

A fifth scenario involves multiple users' smartphones and multiple connected display devices (FIG. 12). For example, a user may want to share and watch videos with a group of friends, who may be in different locations each of which has a separate display device. Each user establishes a connection from her smartphone to the display device where she is located. One of the users uses the application or web site to establish a group, with the user who establishes the group serving as the group moderator. The user can send out a request to other users to join the group or other users can send a request to the moderator to join the group. In some implementations, users can search for other users based on username or from a contact list. The moderator chooses which member of

the group has control of the display device. Alternatively, the moderator can set it up control is passed to each member of the group in turn automatically, or so that the next turn can be determined by consensus of the entire group, via some form of voting. The signal sent from the smartphone of the group member who has control is sent (via the server system 24) to all display devices within the group. Regardless of which group member has control of the display devices, each user retains control of her own smartphone. The look-up table 36 in the server system 24 stores the connections established between the personal computing devices of the users in the group and the display devices (see FIG. 15).

5

10

15

20

25

30

A sixth scenario involves sharing video links and a playlist (FIG. 13). For example, a user within a group can share a video playlist and video links via an Instant messaging system built-in to the application. Users also can post video links or a video playlist to third-party web sites (e.g., social networking sites). Other users can view the video link and playlist within the application. When a video from the list is selected, it plays on the selected device.

The system and methods can be used by a wide variety of users in addition to individual viewers. For example, companies that provide on-line video platforms that host videos for other individuals or companies can obtain useful advantages by integrating the platforms with the server system 24. Programming hooks can be created in the API so that the on-line video platform's media player can communicate with the server system 24. When media player commands for an on-line video platform are added to the system 24, the media player's API is placed in an API library and is stored in the API adapter 26. The on-line video platform can then offer customers the ability to add videos to their own mobile web sites that are enabled to operate with the server system 24.

The system and methods also can be used by content providers. For example, the content provider may want to deliver its media on-line. The content provider can use an on-line video platform that is enabled to operate with the server system 24. In some implementations, the content provider is allowed to add links to videos for that web site (i.e., mobile site or an application). The link facilitates synchronization to the secondary

device 22 (e.g., a television set) and allows the end-user to load and control the video on the secondary device.

As used in this disclosure, terms such as "first," "second," etc. with respect to the messages are used simply as labels to distinguish the various messages from one another. Such terms do not imply that there cannot be any other messages prior to the first message or that there cannot be other messages between the first and second messages.

5

10

15

20

25

30

Implementations of the subject matter and the operations described in this specification can include digital electronic circuitry, or in computer software, firmware, or hardware, including the structures disclosed in this specification and their structural equivalents, or in combinations of one or more of them. Implementations of the subject matter described in this specification can include one or more computer programs, i.e., one or more modules of computer program instructions, encoded on computer storage medium for execution by, or to control the operation of, data processing apparatus. Alternatively or in addition, the program instructions can be encoded on an artificially-generated propagated signal, e.g., a machine-generated electrical, optical, or electromagnetic signal that is generated to encode information for transmission to suitable receiver apparatus for execution by a data processing apparatus. A computer storage medium can be, or can be included in, a computer-readable storage device, a computer-readable storage substrate, a random or serial access memory array or device, or a combination of one or more of them. Moreover, while a computer storage medium is not a propagated signal, a computer storage medium can be a source or destination of computer program instructions encoded in an artificially-generated propagated signal. The computer storage medium can also be, or be included in, one or more separate physical components or media (e.g., multiple CDs, disks, or other storage devices).

The operations described in this specification can include operations performed by a data processing apparatus on data stored on one or more computer-readable storage devices or received from other sources. The term "data processing apparatus" encompasses all kinds of apparatus, devices, and machines for processing data, including by way of example a programmable processor, a computer, a system on a chip, or multiple ones, or combinations, of the foregoing. The apparatus and execution

environment can realize various different computing model infrastructures, such as web services, distributed computing and grid computing infrastructures.

5

10

15

20

25

30

A computer program (also known as a program, software, software application, script, or code) can be written in any form of programming language, including compiled or interpreted languages, declarative or procedural languages, and it can be deployed in any form, including as a stand-alone program or as a module, component, subroutine, object, or other unit suitable for use in a computing environment. A computer program may, but need not, correspond to a file in a file system. A program can be stored in a portion of a file that holds other programs or data (e.g., one or more scripts stored in a markup language document), in a single file dedicated to the program in question, or in multiple coordinated files (e.g., files that store one or more modules, sub-programs, or portions of code). A computer program can be deployed to be executed on one computer or on multiple computers that are located at one site or distributed across multiple sites and interconnected by a communication network.

Processors suitable for the execution of a computer program include, by way of example, both general and special purpose microprocessors, and any one or more processors of any kind of digital computer. Generally, a processor will receive instructions and data from a read-only memory or a random access memory or both. Elements of a computer include a processor for performing actions in accordance with instructions and one or more memory devices for storing instructions and data.

Generally, a computer will also include, or be operatively coupled to receive data from or transfer data to, or both, one or more mass storage devices for storing data, e.g., magnetic, magneto-optical disks, or optical disks. However, a computer need not have such devices. Moreover, a computer can be embedded in another device, e.g., a mobile telephone, a personal digital assistant (PDA), a mobile, audio or video player, a game console, a Global Positioning System (GPS) receiver, or a portable storage device (e.g., a universal serial bus (USB) flash drive), to name just a few. Devices suitable for storing computer program instructions and data include all forms of non-volatile memory, media and memory devices, including by way of example semiconductor memory devices, e.g., EPROM, EEPROM, and flash memory devices; magnetic disks, e.g., internal hard disks or removable disks; magneto-optical disks; and CD-ROM and DVD-ROM disks. The

processor and the memory can be supplemented by, or incorporated in, special purpose logic circuitry.

5

10

15

20

25

Although this specification contains many specific implementation details, these should not be construed as limitations on the scope of any inventions or of what may be claimed, but rather as descriptions of features specific to particular implementations of particular inventions. Certain features that are described in this specification in the context of separate implementations can also be implemented in combination in a single implementation. Conversely, various features that are described in the context of a single implementation can also be implemented in multiple implementations separately or in any suitable subcombination. Moreover, although features may be described above as acting in certain combinations and even initially claimed as such, one or more features from a claimed combination can in some cases be excised from the combination, and the claimed combination may be directed to a subcombination or variation of a subcombination.

Similarly, while operations are depicted in the drawings in a particular order, this should not be understood as requiring that such operations be performed in the particular order shown or in sequential order, or that all illustrated operations be performed, to achieve desirable results. In certain circumstances, multitasking and parallel processing may be advantageous. Moreover, the separation of various system components in the implementations described herein and the attachments hereto should not be understood as requiring such separation in all implementations, and it should be understood that the described program components and systems can generally be integrated together in a single software product or packaged into multiple software products.

Thus, although particular implementations have been described, other implementations are within the scope of the claims.

What is claimed is:

1. A machine-implemented method of controlling presentation of video content on a display device, the method comprising:

5

receiving, in a server system, one or more signals from a personal computing device, the one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content, the one or more signals further including a command for controlling the presentation of the video content on the display device,

10

converting, by the server system, the command into corresponding programming code used by the display device to control the media player; and storing, in a database associated with the server system, a message for transmission to or retrieval by the display device, wherein the message specifies the video file to be acted upon, identifies the media player for playing the video content, and includes the corresponding programming code used by the display device to control the media player in accordance with the command.

15

2. The method of claim 1 including:

checking, in the server system, the identity of the media player identified in the one or more signals from the personal computing device;

20

loading an appropriate set of protocols or application programming interfaces from a library based on the identity of the media player; and converting the command from the personal computing device into a corresponding JavaScript code used by the display device to control the media player.

25

3. The method of claim 1 wherein converting the command into corresponding programming code used by the display device to control the media player includes using information in a look-up table.

30

- 4. The method of claim 3 wherein the command contained in the one or more signals from the personal computing device is in the form of a universal command, and wherein the look-up table stores a plurality of specific commands, each of which represents, respectively, a corresponding command for a particular media player.
- 5. The method of claim 1 wherein the command contained in the one or more signals from the personal computing device is in the form of a universal command, and wherein converting the command includes selecting from among a plurality of specific commands, each of which represents, respectively, a corresponding command for a particular media player.
 - 6. The method of claim 1 wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content.
 - 7. The method of claim 1 wherein the video content is an interactive video game.
 - 8. The method of claim 1 wherein the video content is streaming media.
- 9. The method of claim 1 including:

5

10

15

25

30

receiving, in the server system, a code from the personal computing device, wherein the code is uniquely associated with the display device on which the video content is to be played; and

- storing in the server system a record establishing a connection between the personal computing device and the display device based on the code.
- 10. The method of claim 9 wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device.
- 11. The method of claim 9 including assigning a randomly generated code to the display device each time the display device connects to the server system.

12. A system for controlling playing of video content on a display device, the system comprising:

5

10

15

a server system;

a first database storing a relationship between a personal computing device and the display device; and

a second database;

wherein the server system is operable to receive one or more signals from a personal computing device, the one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content, the one or more signals further including a command for controlling the presentation of the video content on the display device,

the server system being operable to convert the command into corresponding programming code used by the display device to control the media player;

the server system being further operable to store in the second database a message for transmission to or retrieval by the display device, wherein the message specifies the video file to be acted upon, identifies the media player for playing the video content, and includes the corresponding programming code used by the display device to control the media player in accordance with the command.

20

13. The system of claim 12 including:

25

30

a library storing protocols or application programming interfaces,

wherein the server system is operable to check the identity of the media player identified in the one or more signals from the personal computing device, load an appropriate set of protocols or application programming interfaces from the library based on the identity of the media player, and convert the command from the personal computing device into a corresponding programming code used by the display device to control the media player.

14. The system of claim 12 including:

a look-up table storing a plurality of commands each of which is for a particular type of media player,

wherein the server system is operable to convert the command into corresponding programming code used by the display device to control the media player based on information in the look-up table.

- 15. The system of claim 12 wherein the command contained in the one or more signals from the personal computing device is a universal command, and wherein the look-up table stores a correspondence between the universal command and a plurality of specific commands, each of which is for a particular media player.
- 16. The system of claim 15 the server system is operable to convert the universal command by selecting from among the plurality of specific commands stored in the look-up table.
- 17. The system of claim 12 wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content.
- 18. The system of claim 12 wherein the video content is an interactive video game.
- 19. The system of claim 12 wherein the video content is streaming media.
- 20. The system of claim 12 wherein the server system is operable to receive a code from the personal computing device, wherein the code is uniquely associated with the display device on which the video content is to be played, the server system further being operable to store the record establishing a connection between the personal computing device and the display device based on the code.
 - 21. The system of claim 20 wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device.

5

10

15

20

22. The system of claim 20 wherein the server system is operable to assign a randomly generated code to the display device each time the display device connects to the server system.

5

10

15

20

25

23. An automated machine-implemented method of presenting video content on a display device, the method comprising:

retrieving, by the display device, first information that specifies a first video file to be acted upon, that identifies a first media player for playing the first video file, and that indicates corresponding programming code used by the display device to control the first media player in accordance with a first command;

obtaining, by the display device, over the Internet the first media player for playing the first video file;

loading the first media player in the display device;

executing the first command with respect to the first video file using the first media player;

subsequently retrieving, by the display device, second information that specifies a second video file to be acted upon, that identifies a second media player for playing the second video file, and that indicates corresponding programming code used by the display device to control the second media player in accordance with a second command;

obtaining, by the display device, over the Internet the second media player for playing the second video file;

loading the second media player in the display device; and executing the second command with respect to the second video file using the second media player.

- 24. The method of claim 23 wherein the display device comprises a television set with a display screen.
- 30 25. The method of claim 23 wherein the display device comprises a laptop or personal computer.

26. The method of claim 23 wherein each of the first and second commands represents an instruction to play the respective video file, to stop playing the respective video file or to pause playing the respective video file.

display device before obtaining a copy of the media player over the Internet.

27. The method of claim 23 wherein the display device checks whether the respective media player needed to play the particular video file already is loaded in the

10

5

Attorney Docket No.: 30160-0002002

ABSTRACT OF THE DISCLOSURE

A system for presenting and controlling content on a display device includes a network, a server system coupled to the network and comprising one or more servers, a display device coupled to the network and having a display, and a personal computing device operable to transmit a first message according to a specified format over the network to the server system. The server system stores an association between the personal computing device and the display device. The first message identifies user-selected content and a media player to play the content. The server system is operable, in response to receiving the first message from the personal computing device, to provide to the display device a second message identifying the user-selected content and the media player to play the content. In response to receiving the second message, the display device is operable to obtain a first media player needed to play the content, to load the media player and to present the content on the display.

15

10

5

20

30614214.doc

Matter No.: 30160-0002002

Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

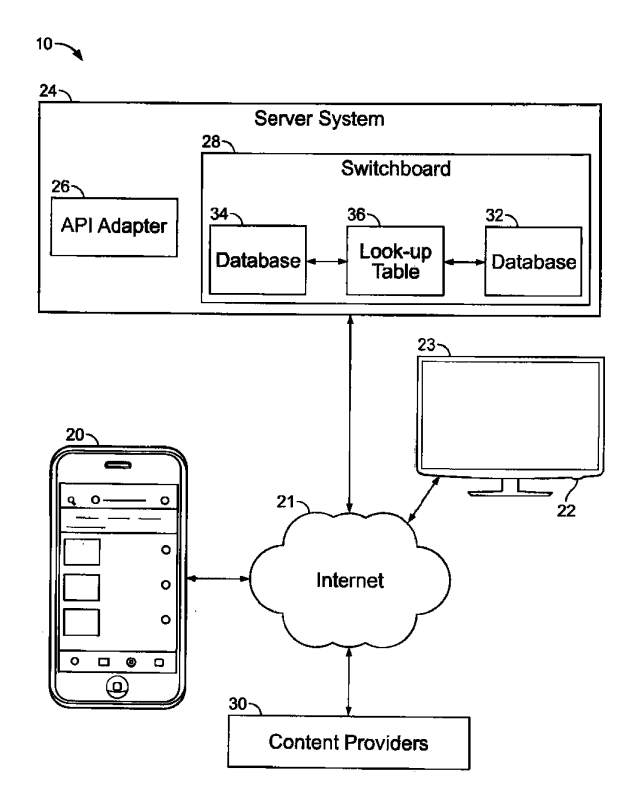
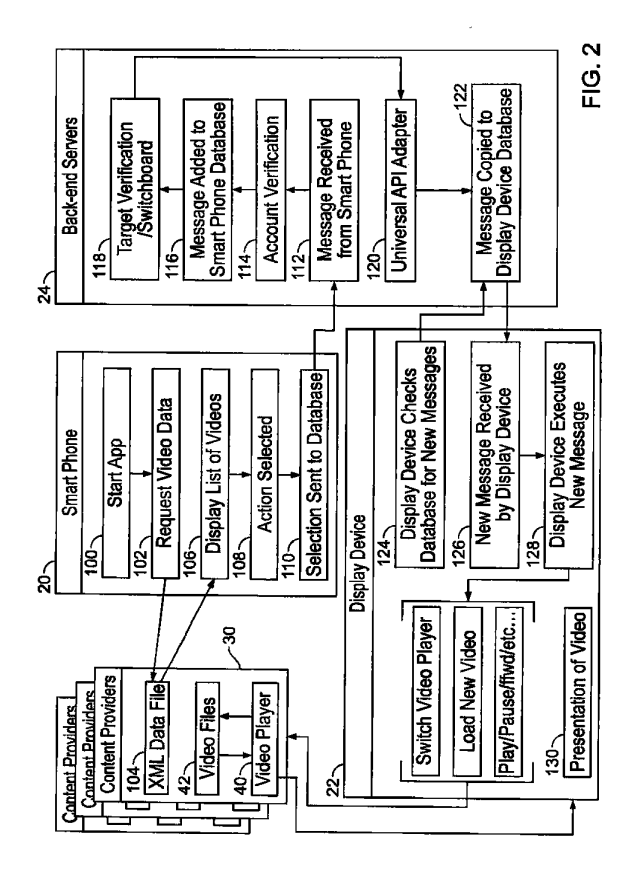


FIG. 1

Matter No.: 30160-0002002

Page 2 of 9

Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



Page 3 of 9

Matter No.: 30160-0002002 Page 3
Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

Transmission Code				
UserID	TargetID	MediaPlayerID	Command Data	
serID	largetiD	MediaPlayerID	Command Data	

FIG. 3

Single Connection Look-up Table Display Device User - Smartphone		
1	С	
3	D	
4	В	

FIG. 4

26~

Universal API Adapter				
Universal Command	MediaPlayerID	Specific Player Command		
New Video	YouTube	yt_loadVideo		
	Ted.com	getVideo		
	Vimeo	loadNewVideo		
Pause	YouTube	yt_pauseVideo		
	Ted.com	pauseVideo		
	Vimeo	pause		

FIG. 5

Matter No.: 30160-0002002 Applicant(s): David Strober

PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

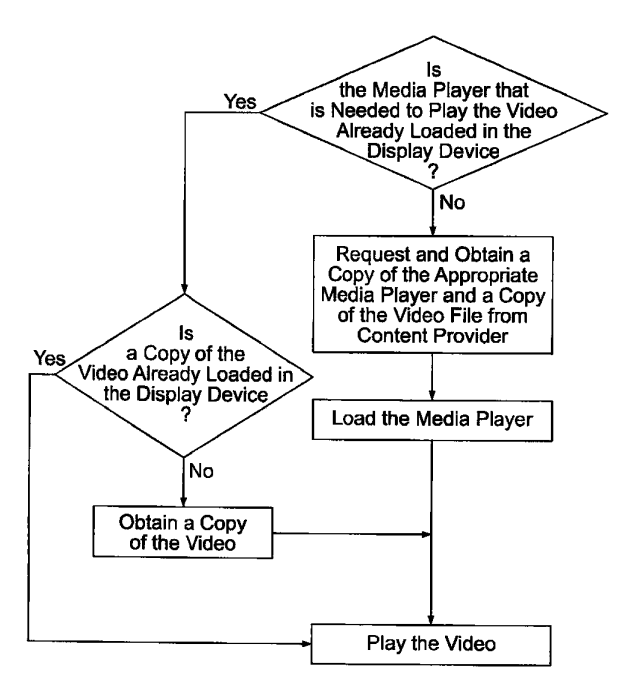
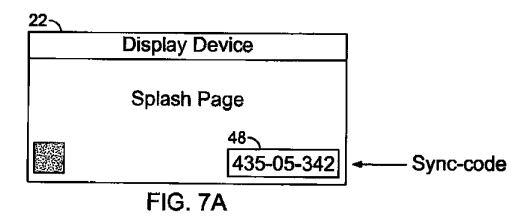


FIG. 6

Matter No.: 30160-0002002

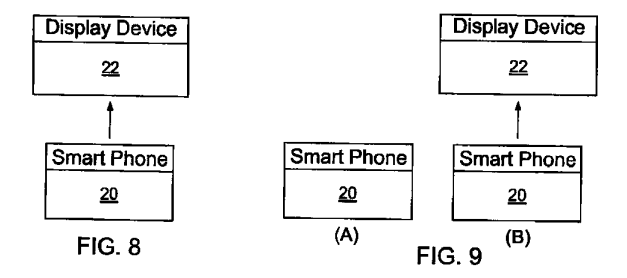
Page 5 of 9

Applicant(s): David Strober PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



Syr	c-code Look-up Tal	ble		
IP Address	Cookie	Sync-code		
169.343.231.234 erjg988dhuj 435-05-342				

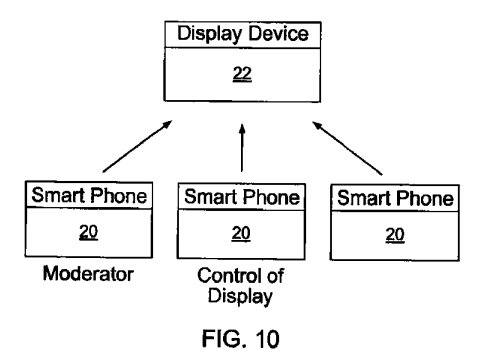
FIG. 7B



Page 6 of 9

Matter No.: 30160-0002002 Applicant(s): David Strober

PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



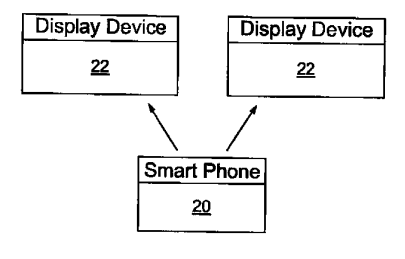
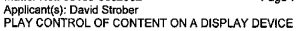
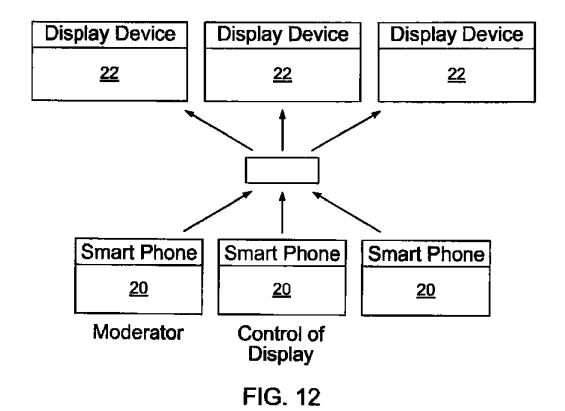
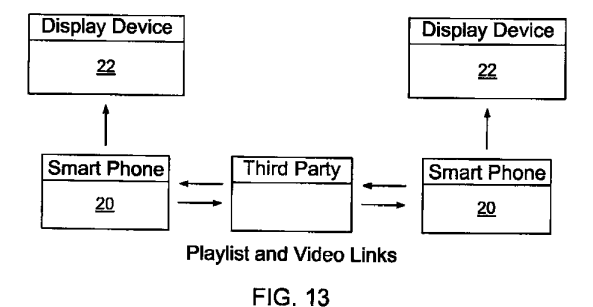


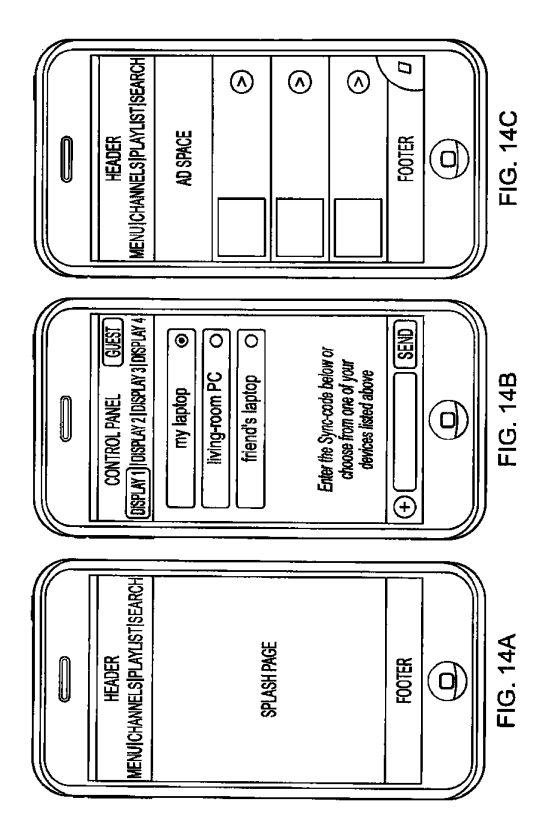
FIG. 11



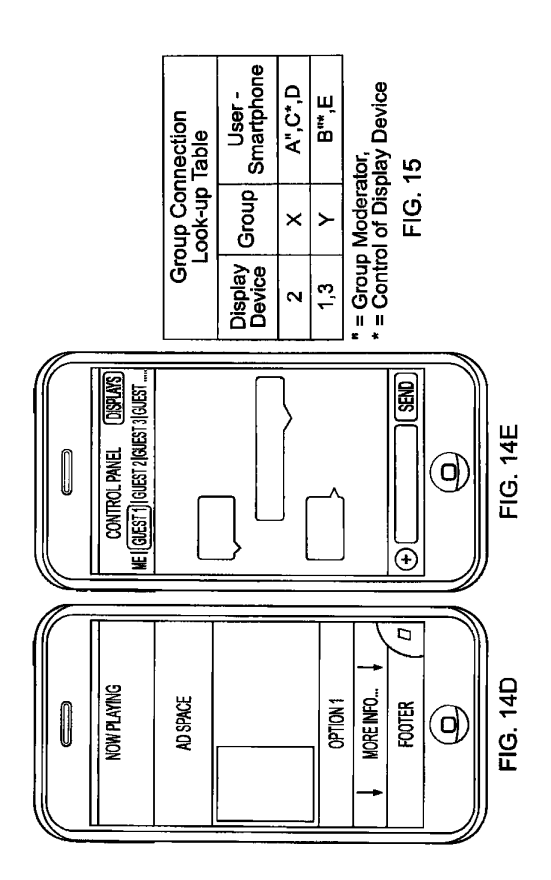




Matter No.: 30160-0002002 Page 8 of 9
Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



Matter No.: 30160-0002002 Page 9 of 9
Applicant(s): David Strober
PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE



Electronic Acknowledgement Receipt					
EFS ID:	11606892				
Application Number:	13245001				
International Application Number:					
Confirmation Number:	4575				
Title of Invention:	Play Control of Content on a Display Device				
First Named Inventor/Applicant Name:	David Strober				
Customer Number:	26211				
Filer:	Samuel Borodach/Paula Romeo				
Filer Authorized By:	Samuel Borodach				
Attorney Docket Number:	30160-0002002				
Receipt Date:	13-DEC-2011				
Filing Date:	26-SEP-2011				
Time Stamp:	15:37:01				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted wi	th Payment	no				
File Listin	g:					
Document Number	Document Description	File Name File Size(Bytes)/ Multi Message Digest Part /.zip				
1		301600002001IDS.pdf	839395	yes	4	
'		3010000020011b3.pui	862cb3ddf2e1ec2af14a8b8d8219999e2fe9 5c49	r		

	Multip	part Description/PDF files in	.zip description		
	Document De	scription	Start	E	nd
	Transmittal	1	1		
	Information Disclosure State	Information Disclosure Statement (IDS) Form (SB08)			4
Warnings:			-		
Information:					
2	Non Patent Literature	301600002001Ref1.pdf	250451 600002001Ref1.pdf		1
_			eb2f7ae80844d3f2b3b3f1c3485fb2a8a2fd 0969	no	·
Warnings:					
Information:		1			
3	Non Patent Literature	519262 301600002001Ref2.pdf		no	3
		·	8a788940840e4f7edd0b1495240b7be4b1 da01fb		
Warnings:					
Information:					
4	Non Patent Literature	301600002001Ref3.pdf	470279	no	3
	Non ratem Electrical	3010000200 meis.pui	916bc7244fbda2f2640166798815fddcafbd 777c		
Warnings:					
Information:		1			
5	Non Patent Literature	301600002001Ref4.pdf	548428	no	3
			14ddeca3b24eb74da0997a06f419f00b50c bd34e		
Warnings:					
Information:					
6	Non Patent Literature	301600002001Ref5.pdf	207258	no	1
			78f74b24fc29b07874c872030c8a2fcf9c12b 183		
Warnings:					
Information:					
7	Non Patent Literature	301600002001Ref6.pdf	148320	no	1
,	stem breatti	23.333323371615.pdf	0b58b5fc876916b48909eb3b04be5c5f8d8 6886d		,
Warnings:					
Information:					
8	Non Patent Literature	301600002001Ref7.pdf	954577	no	27
			292648b670c22f49337ae7fca1f395841ef39 909		
Warnings:					
Information:					

		Total Files Size (in bytes):	41	93674	
Information:					
Warnings:					
9	Non Patent Literature	301600002001Ref8.pdf	87059fc3a9fdeb7bc46d6a39f8fbdaad4df2 4466	no	32
	N . B	204 500000010 60 16	255704		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Attorney Docket No.: 30160-0002001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: Unknown Serial No.: 13/157,821 Examiner: Unknown Filed: June 10, 2011 Conf. No.: 8023

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

MAIL STOP AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Please consider the references listed on the enclosed PTO-1449 form. Copies of any non-U.S. patent literature and the references listed under the heading "Other Documents" are enclosed. Copies of cited U.S. patents and patent application publications will be provided on request.

This statement is being filed before the receipt of a first Office Action on the merits. Please apply any necessary charges or credits to Deposit Account 06-1050, referencing the above attorney docket number.

Respectfully submitted,

Date: December 13, 2011 /Samuel Borodach/

Samuel Borodach Reg. No. 38,388

Customer Number 26211 Fish & Richardson P.C. Telephone: (212) 765-5070 Facsimile: (877) 769-7945

30656155.doc

Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : David Strober Art Unit : 2172

Serial No.: 13/245,001 Examiner: John M. Heffington

Filed: September 26, 2011 Conf. No.: 4575

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

Mail Stop Amendment

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

AMENDMENT IN REPLY TO ACTION OF DECEMBER 8, 2011

Please amend the above-identified application as follows:

Serial No.: 13/245,001

Filed : September 26, 2011 Page : 9 of 19

REMARKS

Claims 1-27 are presented for further examination.

Request that the Office consider all reference submitted in the IDS of 9/26/11

Applicant submitted an Information Disclosure Statement (IDS) together with the application on September 26, 2011. The Office action "lined through" items 12-15 and 17-28 on the form 1449 that accompanied the IDS, indicating that the Examiner might not have considered these items. The Office, however, failed to provide any explanation for not considering all the listed items.

As indicated in the IDS, copies of the foregoing items, as well as English-language abstracts for items 12-15, were provided in the parent application (serial no. 13/157,821) in an IDS submitted on June 10, 2011. Therefore, the Office should have considered each and every item listed on the form 1449 in the IDS for the present application. See 37 C.F.R. §§1.97-1.98. Applicant requests that the Office acknowledge its consideration of all references in the next communication.

Rejections under 35 U.S.C. §§102-103

The Office rejected the claims over the following references:

- (1) Claims 1-10, 12-21 and 23-26 were rejected as anticipated by U.S. Patent Publication No. 2011/0060998 (Schwartz).1
- (2) Claims 11 and 22 were rejected as obvious from Schwartz in view of the information from the web site www.vbulletin.com.
- (3) Claim 27 was rejected as obvious from Schwartz.

Although page 2, par. 3 of the Office action seems to indicate that claim 11 also is rejected as anticipated by Schwartz, the remainder of the action indicates that claim 11 is rejected only under section 103 as obvious.

Serial No.: 13/245,001

Filed: September 26, 2011

Page : 10 of 19

Reconsideration is requested.

Claims 1-12

Independent claim 1 recites a machine-implemented method of controlling presentation of video content on a display device. The method includes receiving, in a server system, one or more signals from a remote personal computing device. The one or more signals (i) specify a video file to be acted upon, (ii) identify a media player² for playing the video content, and (iii) include a universal playback command for controlling playing of the video content on the display device by the media player. The claim is amended to clarify that the command is a playback control command. Support for this feature can be found, for example, in the Specification at page 6, lines 13-17, page 8, lines 18-21, page 9, lines 17-18 and 28-31. In some implementations, as explained in the Specification (page 9, line 28 – page 10, line 1):

[T]he user of the mobile phone 20 can control the playing of the video by entering appropriate commands (e.g., pause, fast forward, rewind, stop, play, etc.) through the mobile phone. Each command is incorporated into a message including a transmission code (FIG. 3) as described above. The message is transmitted to the server system 24, . . .

The method further includes converting, by the server system, the universal playback control command into corresponding programming code to control playing of the video content on the display device by the media player. As recited in claim 1, converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player. As

2

In the context of the present application, it is clear that a "media player" refers to application software for playing back the video content. Thus, the claims and specification refer in some cases, for example, to "loading" or "unloading" a media player (see, e.g., Specification at page 4, line 22, page 9, lines 18-27). A particular display device, therefore, may, in some cases, be able to load or store any one of different media players.

Serial No. : 13/245,001

Filed: September 26, 2011

Page : 11 of 19

explained in the Specification (page 8, line 18 – page 9, line 6) according to example implementations:

Various types of video players may use different JavaScript commands to control their respective playback. Therefore, in the illustrated implementation, a universal adapter 26 is provided to interpret and convert a standard or universal command (e.g., play, pause, etc.) into the specific command recognized by the media player. Each time a signal is received from the mobile device 20, the API adapter 26 checks and identifies the specific media player that is being requested. Based on this information, the system loads the appropriate set of protocols or application programming interfaces (APIs) from its library and converts the incoming commands from the mobile device 20 into the correct JavaScript (or other programming) code used by the target device 22 to control the specific player (block 120). The server system 24 then copies the converted version of the message to the database 34 associated with the target device 22, as indicated above in connection with block 122.

[] Thus, for a universal command "New Video," the universal adapter 26 provides the corresponding command for each of several specific media players (e.g., "yt_loadVideo" for YouTube). Similarly, for a universal command "Pause," the universal adapter 26 provides the corresponding command for each of several specific media players (e.g., "pauseVideo" for Ted.com). Other universal commands and the corresponding command(s) for one of more media players also can be stored by the universal adapter 26.

The method of claim 1 also includes storing, in a database associated with the server system, a message for transmission to or retrieval by the display device. The message specifies the video file to be acted upon, identifies the media player for playing the video content, and includes the corresponding programming code to control playing of the video content on the display device by the media player in accordance with the playback control command.

The method may be used to facilitate, for example, a user's creating a playlist based on videos from multiple sources and playing back any of the videos, where the server system acts as a single interface that can be used to control the different media players (i.e., the computer software applications) that may be needed to play the various video files.

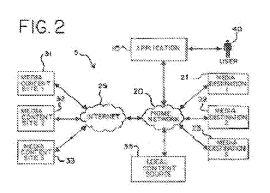
Attorney's Docket No.: 30160-0002002

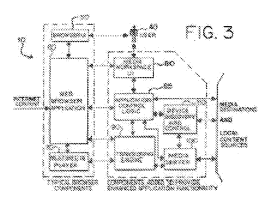
Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page : 12 of 19

Schwartz discloses a system and method for managing Internet media content. As illustrated in FIG. 2 (reproduced below), the system can include a computing device (e.g., a mobile phone) that executes an application 10 (i.e., a software program) (see par. [0138]) to facilitate accessing various media content, including video content. The application is connected through a home network 20 to one or more media destinations 21, 22, 23 (e.g., a television), which can serve as target rendering devices to which the media content can be sent.





As illustrated in FIG. 3 of Schwartz (reproduced above), the application 10 residing on the computing device (e.g., the mobile phone) includes various components, such as a transcoding engine 90, a media server component 100 and a device discovery and control (DDC) component 110. The transcoding engine 90 can be used to reformat media content to prepare it for delivery to the specified target media destination (pars. [0114], [0124]). Thus, for example, in response to user input directing transfer of media content to a particular target rendering device, the DDC component 110 communicates with the transcoding engine and/or the media server component 100 to obtain the media content in a form that matches the media capabilities of the target rendering device ([par.0122]). Likewise, in response to user input directing a target rendering device to render media content, the DDC component 110 communicates with the target rendering device to instruct it to request, retrieve, process and/or render the media content (par. [0118]). In addition, Schwartz discloses that the media server component 100 of the application

Serial No.: 13/245,001

Filed : September 26, 2011 Page : 13 of 19

10 can receive messages from the target rendering device, which may request the transcoded or reformatted media content (par. [0137]).

The Office alleges that such messages sent by the target rendering device to the media server component 100 of the Schwartz's software application 10 correspond to the "one or more signals" in claim 1. As explained below, that is incorrect.

First, applicant points out that claim 1 recites that the one or more signals are received in a server system from a remote personal computing device, and that the message stored in the database associated with the server system is for transmission to or retrieval by a display device. Thus, the server system acts an interface for facilitating the transfer of information contained in the one or more signals (received from the personal computing device) to the display device. The claimed method is significantly different from the method of operation disclosed by Schwartz in which the application 10 residing on the computing device communicates directly through the home network 20 with the target rendering device (e.g., media destination 21). In view of the fact that in Schwartz's system the application 10 residing on the computing device communicates directly through the home network 20 with the target rendering device, there is no need to perform the particular operations recited in the method of claim 1 and indeed, as explained below, Schwartz does not disclose the claimed method.

The Office alleges that the media component 100 of the application 10 corresponds to the claimed "server system" and the target rendering device corresponds to the claimed "personal computing device." However, the messages sent by the target rendering device (e.g., media destination 21) to the media server component 100 of the software application 10 do <u>not</u> correspond to the "one or more signals" in claim 1. In particular, Schwartz explains that the media server component 100 can receive request messages from the target rendering device (par. [0137]) (emphasis added):

> The media server component 100 may receive request messages from the target rendering device which may request the transcoded, reformatted and/or repurposed internet media content. The request messages from the

Serial No.: 13/245,001 Filed: September 26, 2011

Page : 14 of 19

target rendering device may request specific portions of the transcoded, reformatted and/or repurposed internet media content. The media server component 100 may receive instructions from the transcoding engine 90 and/or from other components of the application 10. The instructions may direct the media server component 100 to transmit the transcoded, reformatted and/or repurposed internet media content. The instructions may direct the media server component 100 to transmit the specific portions of the transcoded, reformatted and/or repurposed internet media content. In response to the request messages and/or the instructions, the media server component 100 may transmit the transcoded, reformatted and/or repurposed internet media content and/or the specific portions to the target rendering device.

There is nothing in Schwartz to indicate that the messages sent *from* the target rendering device to the media server component 100 include a "<u>playback control command</u>" for controlling playing of the video content on the display device.

Furthermore, although Schwartz elsewhere discloses user-initiated playback controls such as "play," "pause," etc., any such playback controls are sent from the DDC component 110 of the application 10 residing on the computing device to the target rendering device (par. [0119]; see also par. [0214] and FIG. 6). Such playback controls are not sent from the target rendering device (which allegedly corresponds to the claimed "personal computing device") to the media server component 100 or any component of the application 10 (which allegedly corresponds to the claimed "server system"). Therefore, the media component 100 of the application 10 also does not "convert" any playback control commands that were received "from" the target rendering device. Furthermore, there is nothing in Schwartz that discloses or suggests that converting a universal playback control command includes "selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player," as recited in claim 1.

³ Receipt by the application 10 of playback controls also does not satisfy the claim language of "receiving, in a server system, one or more signals from a remote personal computing device..." For one thing, the application 10 and the computing device executing the application are not a "server system." Furthermore, the user-initiated playback controls are not received in the application 10 "from a remote personal computing device." Instead, the application 10 is being executed by the computing device on which is resides.

Serial No.: 13/245,001

Filed : September 26, 2011 Page : 15 of 19

Applicant acknowledges that, as discussed above, the application 10 includes a transcoding engine 90 that "may reformat and/or repurpose the media content" for compatibility with the media destination(s) (par. [0114]). As explained by Schwartz:

The transcoding engine 90 may process the internet media content and/or the locally stored media content to prepare the media content for delivery to the specified media destination. The transcoding engine 90 may transcode the internet media content and/or the locally stored media content based on the media capabilities of the specified media destination. For example, the transcoding engine 90 may transcode the media content to produce transcoded media content which may conform to media codecs, profiles and/or levels which may be supported by the specified media destination. The transcoding engine 90 may reformat the media content. For example, the transcoding engine 90 may reformat the media content to produce reformatted media content which may have a file format and/or a delivery format appropriate for the specified media destination.

Here too, however, there is nothing to indicate that the transcoding engine "converts" <u>playback</u> <u>control commands</u>. Instead, any reformatting or repurposing it might perform is with respect to the <u>media content</u> itself, not with respect to a playback control command.

In view of the foregoing remarks, it is clear that Schwartz fails to disclose (1) receiving, in a server system, one or more signals from a remote personal computing device, . . . the one or more signals further including a universal playback control command for controlling playing of the video content on the display device by the media player, and (2) converting, by the server system, the playback control command into corresponding programming code to control playing of the video content on the display device by the media player, wherein converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player.

Serial No.: 13/245,001

Filed : September 26, 2011 Page : 16 of 19

The information from the web site www.vbulletin.com also fails to disclose or render obvious the claim limitations missing from Schwartz. Therefore, neither Schwartz nor the information from the web site www.vbulletin.com, taken alone or in combination, discloses or renders obvious the subject matter of claim 1 or its dependent claims.

At least for these reasons, the rejections of claim 1 and its dependent claims should be withdrawn.

Furthermore, the dependent claims recite additional language that renders those claims independently patentable.

Claims 12-22

Independent claim 12 recites a system for controlling playing of video content on a display device. The system includes a server system operable to receive one or more signals from a remote personal computing device. The one or more signals specify a video file to be acted upon, identify a media player for playing the video content, and include a universal playback control command for controlling the playing of the video content on the display device by the media player. The server system also is operable to convert the universal playback control command into corresponding programming code to control playing of the video content on the display device by the media player.

The rejections of claim 12 as well as its dependent claims under sections 102-103 should be withdrawn at least for the same reasons as discussed above with respect to claim 1.

Claims 23-27

Independent claim 23 recites an automated machine-implemented method of presenting video content on a display device. The method includes the display device retrieving⁴ from a server system first information (i) that specifies a first video file to be acted upon, (ii) that

⁴ For example, in some implementations, the display device can retrieve the information by periodically checking entries in a database or polling the database to determine where there are any new messages directed to it (page 9, lines 7-10).

Serial No.: 13/245,001

Filed : September 26, 2011 Page : 17 of 19

identifies a first media player for playing the first video file, and (iii) that indicates corresponding programming code to control playing of the first video file on the display device by the first media player in accordance with a first playback control command. The display device obtains over the Internet the first media player for playing the first video file, loads the first media player in the display device, and executes the first playback control command with respect to the first video file using the first media player. The display device also performs the foregoing operations with respect to a second video file, a second media player, and a second playback control command.

In contrast, none of the components in Schwartz's system performs the recited operations. For example, the application 10 executing on the computing device can "retrieve" specified media content from an appropriate media content site (pars. [0102], [0122]). Likewise, the DDC component 110 of the application 10 may instruct the target rendering device to "retrieve" media content and may specify an appropriate location from which the media content is to be retrieved by the target rendering device (par. [0118]).

However, neither the application 10 nor the target rendering device "retrieves," from a server system, information (i) that specifies a first video file to be acted upon, (ii) that identifies a first media player for playing the first video file and (iii) that indicates corresponding programming code used to control playing of a video file by the first media player in accordance with a first playback control command. Although the DDC component 110 of the application 10 transmits playback control instructions to the target rendering device (par. [0119]), neither the DDC component 110 not any other component in the application 10 "retrieves" such instructions form a server system, as recited in claim 23. Likewise, although the target rendering device can receive the playback control instructions from the DDC component 110, the target rendering device does not "retrieve" such information, as recited in claim 23.

Therefore, neither Schwartz nor the information from the web site www.vbulletin.com, taken alone or in combination, discloses or renders obvious the subject matter of claim 23 or its dependent claims.

Serial No.: 13/245,001

Filed : September 26, 2011 Page : 18 of 19

At least for these reasons, the rejections of claim 23 and its dependent claims should be withdrawn.

Furthermore, the dependent claims recite additional language that renders those claims independently patentable.

Rejections under 35 U.S.C. §101

The Office rejected claims 12-21 as directed to non-statutory subject matter because the claimed system "does not exclude a system composed entirely of software."

Applicant respectfully disagrees.

First, claim 12 is directed to a "system" that includes a server system "operable to receive one or more signals . . ." Therefore, the claimed system is not an "abstract idea" that is ineligible for patent protection under the Supreme Court's 2010 decision in Bilski. Furthermore, in view of the fact that the claimed system is "operable to receive one or more signals . . .," it is clear that the claimed system does not encompass a system "entirely composed of software" as alleged by the Office.

Also, claim 12 is amended to recite "one or more computer-readable media storing instructions that when executed by the server system, cause the server system to perform operations . . ." Support for this amendment can be found, for example, in the Specification at page 14, lines 7-24). As explained by the MPEP (§2106.01.I):

> [A] claimed computer-readable medium encoded with a computer program is a computer element which defines structural and functional interrelationships between the computer program and the rest of the computer which permit the computer program's functionality to be realized, and is thus statutory.

> > * * *

Serial No.: 13/245,001

Filed : September 26, 2011 Page : 19 of 19

Only when the claimed invention taken as a whole is directed to a mere program listing, i.e., to only its description or expression, is it descriptive material per se and hence nonstatutory.

Therefore, the system of claim 12, which includes one or more computer-readable media, clearly satisfies the requirements of section 101. Accordingly, the rejections of claim 12 and its dependent claims under section 101 should be withdrawn.

Conclusion

It is believed that all of the pending claims have been addressed. However, the absence of a reply to a specific rejection, issue or comment does not signify agreement with or concession of that rejection, issue or comment. In addition, because the arguments made above may not be exhaustive, there may be reasons for patentability of any or all pending claims (or other claims) that have not been expressed. Finally, nothing in this paper should be construed as an intent to concede any issue with regard to any claim, except as specifically stated in this paper, and the amendment of any claim does not necessarily signify concession of unpatentability of the claim prior to its amendment.

Please apply any necessary charges or credits to Deposit Account 06-1050, referencing Respectfully submitted, the above attorney docket number.

/Samuel Borodach/ Date: February 22, 2012

Samuel Borodach Reg. No. 38,388

Customer Number 26211 Fish & Richardson P.C. Telephone: (212) 765-5070

Facsimile: (877) 769-7945

30655917.doc

Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: 2172

Serial No.: 13/245,001 Examiner: John M. Heffington

Filed: September 26, 2011 Conf. No.: 4575

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

MAIL STOP AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Please consider the references listed on the enclosed PTO-1449 form. A copy of the listed U.S. patent application publication will be provided on request.

This statement is being filed after a first Office action on the merits, but before receipt of a final Office action or a Notice of Allowance. The fees in the amount of \$180 in payment of the submission fee of \$1.17(p) are being paid concurrently herewith. In addition, please apply any other necessary charges or credits to Deposit Account 06-1050, referencing the above attorney docket number.

Respectfully submitted,

Date: February 22, 1012 /Samuel Borodach/

Samuel Borodach Reg. No. 38,388

Customer Number 26211 Fish & Richardson P.C.

Telephone: (212) 765-5070 Facsimile: (877) 769-7945

30671155.doc

PV V	_	344	144
Sheet		of	
7.5 (6.00.00)		2 4 1	

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No. 13/245,001	
Information Disclosure Statement by Applicant		Applicant David Strober		
(Use several sh	eets if necessary)	Filing Date September 26, 2011	Group Art Unit 2172	

U.S. Patent Documents							
Examiner initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	2011/0296465	Dec 1, 2011	Krishnan et al.			
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						

***************************************	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Country or Patent Office	Class		Tran:	slation
Initial	ان 12	Number	Date	Patent Office	Class	Subclass	res	No.
	13		***************************************					
	14							
	15							
	16							

	Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	17	
	18	
	19	
	20	

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no	ot in conformance and not considered. Include copy of this form with
next communication to applicant.	

Electronic Patent Application Fee Transmittal						
Application Number:	132	245001				
Filing Date:	26-	Sep-2011				
Title of Invention:	Play Control of Content on a Display Device					
First Named Inventor/Applicant Name:	David Strober					
Filer:	San	nuel Borodach/Pau	ıla Romeo			
Attorney Docket Number:	30160-0002002					
Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	180		

Electronic Acknowledgement Receipt						
EFS ID:	12133821					
Application Number:	13245001					
International Application Number:						
Confirmation Number:	4575					
Title of Invention:	Play Control of Content on a Display Device					
First Named Inventor/Applicant Name:	David Strober					
Customer Number:	26211					
Filer:	Samuel Borodach/Paula Romeo					
Filer Authorized By:	Samuel Borodach					
Attorney Docket Number:	30160-0002002					
Receipt Date:	22-FEB-2012					
Filing Date:	26-SEP-2011					
Time Stamp:	15:29:49					
Application Type:	Utility under 35 USC 111(a)					

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	2020
Deposit Account	061050
Authorized User	

File Listing:

Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages
Number	Document Description	File Name	Message Digest	Part /.zip	(if appl.)

1		301600002002Amendment.pdf	4158697	yes	19
'		301000002002Amenament.par	be190a6d3d423a74d03d5f62ab212091608 83e24	yes	19
	Multip	art Description/PDF files in .	zip description		
	Document De	scription	Start	E	nd
	Amendment/Req. Reconsiderati	on-After Non-Final Reject	1		1
	Claims		2		8
	Applicant Arguments/Remarks	Made in an Amendment	9		19
Warnings:					
Information:					
2		391355	yes	2	
		301600002002IDS.pdf	4f88d8e60b8bafb2569875bc4be1ea7bb06 8f525		_
	Multip	art Description/PDF files in .	zip description		
	Document De	scription	Start	E	nd
	Transmittal	1	1		
	Information Disclosure Stater	ment (IDS) Form (SB08)	2	2	
Warnings:					
Information:					
3	Fee Worksheet (SB06)	fee-info.pdf	29772	no	2
			38e0bebc7be107885c4cc489cf3d484af946 47b0	1 1	
Warnings:					
Information:					
		Total Files Size (in bytes):	45	79824	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/06 (07-06)

Approved for use through 1/31/2007. OMB 0651-0032

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

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Application or Docket Number Filing Date PATENT APPLICATION FEE DETERMINATION RECORD 09/26/2011 13/245,001 To be Mailed Substitute for Form PTO-875 APPLICATION AS FILED - PART I OTHER THAN (Column 1) (Column 2) SMALL ENTITY 🛛 OR SMALL ENTITY RATE (\$) NUMBER FILED NUMBER EXTRA FEE (\$) RATE (\$) FEE (\$) ☐ BASIC FEE N/A N/A N/A N/A SEARCH FEE N/A N/A N/A N/A 37 CFR 1.16(k), (i), or (m)) **EXAMINATION FEE** N/A N/A N/A N/A (37 CFR 1.16(o), (p), or (q)) TOTAL CLAIMS OR X \$ X \$ minus 20 = (37 CFR 1.16(i)) INDEPENDENT CLAIMS minus 3 = X \$ X \$ If the specification and drawings exceed 100 sheets of paper, the application size fee due PAPPLICATION SIZE FEE is \$250 (\$125 for small entity) for each (37 CFR 1.16(s)) additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s) MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(j)) * If the difference in column 1 is less than zero, enter "0" in column 2. TOTAL TOTAL APPLICATION AS AMENDED - PART II OTHER THAN SMALL ENTITY OR SMALL ENTITY (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST REMAINING NUMBER PRESENT **ADDITIONAL** ADDITIONAL 02/22/2012 RATE (\$) RATE (\$) **PREVIOUSLY EXTRA** FEE (\$) FEE (\$) **AFTER** AMENDMENT AMENDMENT PAID FOR Total (37 CFR 1.16(i)) OR 26 Minus ** 27 = 0 X \$30 = 0 X \$ 3 ***3 = 0 X \$125 = 0 OR Minus X \$ Application Size Fee (37 CFR 1.16(s)) OB FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j)) TOTAL TOTAL 0 ADD'L ADD'L OR (Column 1) (Column 2) (Column 3) REMAINING NUMBER PRESENT ADDITIONAL ADDITIONAL RATE (\$) RATE (\$) AFTER AMENDMENT **PREVIOUSLY EXTRA** FEE (\$) FEE (\$) PAID FOR Total (37 CFR Minus OR X S X S 1.16(i)) AMENDM Minus *** OR X \$ Application Size Fee (37 CFR 1.16(s)) OB FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j)) TOTAL TOTAL OR ADD'L ADD'L * If the entry in column 1 is less than the entry in column 2, write "0" in column 3. Legal Instrument Examiner: ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". /LAVINIA JOHNSON/ *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS

ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PTO/SB/06 (07-06)

	Under the Pa	perwork Reductio	n Act of 19	95, no persons are	required to respor			nd Trademark Off	ice; U.S	. DEPARTME	007. OMB 0651-0032 ENT OF COMMERCE OMB control number.
P	Under the Paperwork Reduction Act of 1995, no persons are required to respon PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875						Application or Docket Number 13/245,001		Filing Date 09/26/2011		To be Mailed
	APPLICATION AS FILED - PART I (Column 1) (Column 2)						SMALL	ENTITY 🛛	OR		HER THAN
	FOR	N	` UMBER FII	· · · · ·	MBER EXTRA	П	RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)
	BASIC FEE		N/A		N/A	1 t	N/A			N/A	
	(37 CFR 1.16(a), (b), (SEARCH FEE (37 CFR 1.16(k), (i), (N/A		N/A	l l	N/A		1	N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p),	E	N/A		N/A	1 1	N/A		1	N/A	
	TAL CLAIMS CFR 1.16(i))	(1)/	mir	inus 20 = *		1 1	X \$ =		OR	X \$ =	
IND	EPENDENT CLAIM CFR 1.16(h))	s	m	inus 3 = *		1 1	X \$ =		1	X \$ =	
	APPLICATION SIZE (37 CFR 1.16(s))	shee is \$2 addi 35 U	ts of pap 250 (\$125 tional 50 I.S.C. 41(ation and drawing er, the applicatio for small entity) sheets or fraction a)(1)(G) and 37	n size fee due for each n thereof. See						
Щ	MULTIPLE DEPEN		•								
* If 1	he difference in colu	ımn 1 is less than	zero, ente	r "0" in column 2.			TOTAL			TOTAL	
	APP	LICATION AS	AMEN	DED – PART II						OTU	ED THAN
		(Column 1)		(Column 2)	(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY
TN	02/22/2012	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
AMENDMENT	Total (37 CFR	∗ 26	Minus	** 27	= 0	1 1	X \$30 =	0	OR	X \$ =	
QN.	Independent (37 CFR 1.16(h))	∗ 3	Minus	***3	= 0	1 1	X \$125 =	0	OR	X \$ =	
ME		ze Fee (37 CFR	I.16(s))		•	1 1					
۲	FIRST PRESEN	ITATION OF MULTI	PLE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				OR		
							TOTAL ADD'L FEE	0	OR	TOTAL ADD'L FEE	
		(Column 1)		(Column 2)	(Column 3)		•			'	
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
	Total (37 CFR 1.16(i))	*	Minus	**	=	1 [X \$ =		OR	X \$ =	
AMENDMENT	Independent (37 CFR 1.16(h))	*	Minus	***	=	1 [X \$ =		OR	X \$ =	
EN	Application Si	ize Fee (37 CFR	I.16(s))] [
AM	FIRST PRESEN	NTATION OF MULTI	PLE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))] [OR		
						•	TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
** If	* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3".										
	The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.										

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS

ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Attorney's Docket No.: 30160-0002002

Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page : 2 of 19

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently amended) A machine-implemented method of controlling presentation of video content on a display device by a media player, the method comprising:

receiving, in a server system, one or more signals from a <u>remote</u> personal computing device, the one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content, the one or more signals further including a <u>universal</u> <u>playback control</u> command for controlling the <u>presentation playing</u> of the video content on the display device by the media player,

converting by the server system, the universal playback control command into corresponding programming code used by the display device to control playing of the video content on the display device by the media player, wherein converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player, and

storing, in a database associated with the server system, a message for transmission to or retrieval by the display device, wherein the message specifies the video file to be acted upon, identifies the media player for playing the video content, and includes the corresponding programming code used by the display device to control playing of the video content on the display device by the media player in accordance with the universal playback control command.

2. (Currently amended) The method of claim 1 including:

checking, in the server system, the identity of the media player identified in the one or more signals from the personal computing device;

loading an appropriate set of protocols or application programming interfaces from a library based on the identity of the media player; and

Serial No.: 13/245,001 Filed: September 26, 2011

Page : 3 of 19

converting the command from the personal computing device into a corresponding JavaScript code used by the display device to control the media player.

3. (Currently amended) The method of claim 1 wherein converting the command into corresponding programming code used by the display device to control the media player includes using information in a look-up table.

- 4. (Currently amended) The method of claim 3 wherein the command contained in the one or more signals from the personal computing device is in the form of a universal eommand, and wherein the look-up table stores a plurality of specific commands, each of which represents, respectively, a corresponding command for a particular different media player.
 - 5. (Canceled)
- 6. (Original) The method of claim 1 wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content.
- 7. (Original) The method of claim 1 wherein the video content is an interactive video game.
 - 8. (Original) The method of claim 1 wherein the video content is streaming media.
 - 9. (Original) The method of claim 1 including:

receiving, in the server system, a code from the personal computing device, wherein the code is uniquely associated with the display device on which the video content is to be played; and

Serial No.: 13/245,001 Filed: September 26, 2011

Page : 4 of 19

storing in the server system a record establishing a connection between the personal computing device and the display device based on the code.

10. (Original) The method of claim 9 wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device.

- 11. (Original) The method of claim 9 including assigning a randomly generated code to the display device each time the display device connects to the server system.
- 12. (Currently amended) A system for controlling playing of video content on a display device by a media player, the system comprising:

a server system;

a first database storing a relationship between a personal computing device and the display device; and

a second database;

wherein the server system is operable to receive one or more signals from a remote personal computing device, the one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content, the one or more signals further including a universal playback control command for controlling the presentation playing of the video content on the display device,

one or more computer-readable media storing instructions that when executed by the server system, cause the server system being operable to perform operations including converting the universal playback control command into corresponding programming code used by the display device to control playing of the video content by the media player, wherein converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player;

Serial No. : 13/245,001 Filed : September 26, 2011

Page : 5 of 19

the server system being further operable to store in the second database a message for transmission to or retrieval by the display device, wherein the message specifies the video file to be acted upon, identifies the media player for playing the video content, and includes the corresponding programming code used by the display device to control playing of the video content on the display device by the media player in accordance with the universal playback control command.

13. (Currently amended) The system of claim 12 including: a library storing protocols or application programming interfaces,

wherein the server system is operable to check the identity of the media player identified in the one or more signals from the personal computing device, load an appropriate set of protocols or application programming interfaces from the library based on the identity of the media player, and convert the command from the personal computing device into a corresponding programming code used by the display device to control the media player.

14. (Currently amended) The system of claim 12 including:

a look-up table storing a plurality of commands each of which is for a particular type of media player,

wherein the server system is operable to convert the command into corresponding programming code used by the display device to control the media player based on information in the look-up table.

15. (Currently amended) The system of claim 12 wherein the command contained in the one or more signals from the personal computing device is a universal command, and wherein the look-up table stores a correspondence between the universal command and a plurality of specific commands, each of which is for a particular different media player.

Applicant: David Strober Attorney's Docket No.: 30160-0002002 Serial No.: 13/245,001

Filed: September 26, 2011

Page : 6 of 19

16. (Original) The system of claim 15 the server system is operable to convert the universal command by selecting from among the plurality of specific commands stored in the look-up table.

- 17. (Original) The system of claim 12 wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content.
- 18. (Original) The system of claim 12 wherein the video content is an interactive video game.
 - 19. (Original) The system of claim 12 wherein the video content is streaming media.
- 20. (Original) The system of claim 12 wherein the server system is operable to receive a code from the personal computing device, wherein the code is uniquely associated with the display device on which the video content is to be played, the server system further being operable to store the record establishing a connection between the personal computing device and the display device based on the code.
- 21. (Original) The system of claim 20 wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device.
- 22. (Original) The system of claim 20 wherein the server system is operable to assign a randomly generated code to the display device each time the display device connects to the server system.

Applicant: David Strober Attorney's Docket No.: 30160-0002002 Serial No.: 13/245,001

Filed: September 26, 2011

Page : 7 of 19

23. (Currently amended) An automated machine-implemented method of presenting video content on a display device by a media player, the method comprising:

retrieving, by the display device from a server system, first information that specifies a first video file to be acted upon, that identifies a first media player for playing the first video file, and that indicates corresponding programming code used by the display device to control playing of the first video file on the display device by the first media player in accordance with a first playback control command;

obtaining, by the display device, over the Internet the first media player for playing the first video file;

loading the first media player in the display device;

executing the first playback control command with respect to the first video file using the first media player;

subsequently retrieving, by the display device from the server system, second information that specifies a second video file to be acted upon, that identifies a second media player different from the first media player for playing the second video file, and that indicates corresponding programming code used by the display device to control playing of the second video file on the display device by the second media player in accordance with a second playback control command;

obtaining; by the display device, over the Internet the second media player for playing the second video file;

loading the second media player in the display device; and executing the second playback control command with respect to the second video file using the second media player.

24. (Original) The method of claim 23 wherein the display device comprises a television set with a display screen.

Serial No.: 13/245,001

Filed: September 26, 2011

Page : 8 of 19

25. (Original) The method of claim 23 wherein the display device comprises a laptop or personal computer.

- 26. (Original) The method of claim 23 wherein each of the first and second commands represents an instruction to play the respective video file, to stop playing the respective video file or to pause playing the respective video file.
- 27. (Original) The method of claim 23 wherein the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the media player over the Internet.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
13/245,001	001 09/26/2011 David Strober		30160-0002002 4575			
	7590 06/26/201 ARDSON P.C. (NY)	2	EXAMINER			
P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022			HEFFINGTON, JOHN M			
			ART UNIT	PAPER NUMBER		
			2172			
			NOTIFICATION DATE	DELIVERY MODE		
			06/26/2012	ELECTRONIC		

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

	Application No.	Applicant(s)								
Office Action Summers	13/245,001	STROBER, DAVID								
Office Action Summary	Examiner	Art Unit								
The MAILING DATE of this communication and	JOHN HEFFINGTON	2172								
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply										
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 16(a). In no event, however, may a reply be time will apply and will expire SIX (6) MONTHS from 1 cause the application to become ABANDONEI	J. nely filed the mailing date of this communication. D (35 U.S.C. § 133).								
Status										
1) Responsive to communication(s) filed on 22 Fe	ebruary 2012.									
2a) ☑ This action is FINAL . 2b) ☐ This	action is non-final.									
3) An election was made by the applicant in respo	onse to a restriction requirement s	set forth during the interview on								
; the restriction requirement and election	have been incorporated into this	action.								
4) Since this application is in condition for allowan closed in accordance with the practice under E	· · ·									
Disposition of Claims	A parto duayro, 1000 0.5. 11, 10	0.0.210.								
·	Nicotion									
5) Claim(s) <u>1-4 and 6-27</u> is/are pending in the app 5a) Of the above claim(s) is/are withdraw										
6) Claim(s) is/are allowed.	m nom consideration.									
7) Claim(s) <u>1-4, 6-27</u> is/are rejected.										
8) Claim(s) is/are objected to.										
9) Claim(s) are subject to restriction and/or	election requirement.									
Application Papers										
10) The specification is objected to by the Examiner	•									
11) The drawing(s) filed on is/are: a) acce		Examiner.								
Applicant may not request that any objection to the c										
Replacement drawing sheet(s) including the correcti	on is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).								
12) ☐ The oath or declaration is objected to by the Exa	aminer. Note the attached Office	Action or form PTO-152.								
Priority under 35 U.S.C. § 119										
13) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).								
a) All b) Some * c) None of:										
 Certified copies of the priority documents 	have been received.									
Certified copies of the priority documents	have been received in Application	on No								
3. ☐ Copies of the certified copies of the prior	·	d in this National Stage								
application from the International Bureau	` '''									
* See the attached detailed Office action for a list of the certified copies not received.										
Attachment(s)										
1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)								
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	ate								
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 9/26/11, 12/13/11, 2/22/12.	5) Notice of Informal Page 1975 Other:	ателт Арріісатіоп								

U.S. Patent and Trademark Office PTOL-326 (Rev. 03-11)

DETAILED ACTION

This action is in response to the amendment filed 22 February 2012. Claims 1-4, 12-14, 23 have been amended. Claim 5 has been canceled. Claims 1-4, 6-27 are pending and have been considered below.

Response to Arguments

1. Applicant's arguments filed 22 February 2012 have been fully considered but they are not persuasive.

The applicant argues "Thus, the server system acts an interface for facilitating the transfer of information contained in the one or more signals (received from the personal computing device) to the display device. ... In view of the fact that in Schwartz's system the application 10 residing on the computing device communicates directly through the home network 20 with the target rendering device, there is no need to perform the particular operations recited in the method of claim 1 and indeed, as explained below, Schwartz does not disclose the claimed method. ... There is nothing in Schwartz to indicate that the messages sent/from the target rendering device to the media server component 100 include a "playback control command" for controlling playing of the video content on the display device." The examiner respectfully disagrees. Schwartz discloses "The media server component 100 may indicate the availability of the media content and/or may provide access to the media content to the rendering devices, portable media

Art Unit: 2172

players, other media destinations, control points and/or multimedia clients which may be accessible to the application 10 using the network 20 and/or other means. ... For example, the media server component 100 may indicate the availability of the media content and/or may provide the access to the media content regardless of whether the application 10 is being actively used and/or controlled by the user 40 using the browser user interface 50 and/or the media workspace user interface 80. Thus, the user 40 may discover, may select and/or may access the media content, such as, for example, the internet media content, directly from the media destinations, the control points and/or other applications in the network 20." (paragraph 0130), "The user 40 may access the media server component 100 of the application 10 using a user interface provided by the UPnP AV compliant television." (paragraph 0136). As can be seen, the user can access the media server component directly from the media destination/rendering device using a user interface whether or not any user is actively using or controlling the media server component. Furthermore, Schwartz, discloses "The DDC component 110 may communicate with the target rendering device to control the rendering of the one or more media content objects. For example, the DDC component 110 may control the rendering of the one or more media content objects by the target rendering device in

Art Unit: 2172

accordance with playback controls which may be presented by the application 10 in the media workspace user interface 80 and/or which may be accessed, invoked and/or used by the user 40." (paragraph 0119), "The user 40 may access the media server component 100 of the application 10 using a user interface provided by the UPnP AV compliant television. The availability of the bookmarked internet media content may be indicated to the user 40 by the media server component 100, and/or the user 40 may select a specific bookmark to view the associated media content on the UPnP AV compliant television. In response to selection of the specific bookmark, the UPnP AV compliant television may request the associated media content from the media server component 100 of the application 10. The application 10 may request the associated media content from a media content site that provides the media content associated with the specific bookmark. The application 10 may receive the media content associated with the specific bookmark from the media content site. The transcoding engine 90 may transcode, may reformat and/or may repurpose the media content for compatibility with the UPnP AV compliant television. The application 10 may begin transmitting the transcoded, reformatted and/or repurposed media content to the UPnP AV compliant television for rendering as the transcoding engine 90 transcodes, reformats and/or repurposes the media

content." (paragraph 0136). It can be seen that from the media destination/rendering device, the user can request, through the media server, media content via a bookmark. After the media content is selected, the media server determines the capabilities of the media destination/rendering device and sends playback commands depending on the rendering capabilities of the media destination/rendering device. Since any media destination/rendering device, which can have different rendering capabilities from other media destinations/rendering devices, can request media content and the rendering/playback commands will be determined according to the rendering capabilities of the media destination/rendering device, the request for the media content via a bookmark acts as a universal playback control. In addition, the applicant seems to be arguing that the remote personal computing device and the display device are different; however, there is nothing in the claims that requires that the display device and the remote personal computing device be separate. In fact, the limitation, "a message for transmission to or retrieval by the display device," seems to indicate that the remote personal computing device and the display device are connected to each other. Therefore, the media destination/rendering device, which can include a display device, reads on both the personal computing device and the display device.

The applicant argues "Such playback controls are not sent from the target rendering device (which allegedly corresponds to the claimed 'personal computing device') to the media server component 100 or any component of the application 10 (which allegedly corresponds to the claimed "server system").3 Therefore, the media component 100 of

Art Unit: 2172

the application 10 also does not 'convert' any playback control commands that were received 'from' the target rendering device. Furthermore, there is nothing in Schwartz that discloses or suggests that converting a universal playback control command includes 'selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player,' as recited in claim 1." The examiner respectfully disagrees. As argued above, any media destination/rendering device can request media content via a bookmark and the server will send back rendering/playback commands depending on the capabilities of the media destination/rendering device. Clearly, the request for the media content from the media destination/rendering device is intended for "playing" the media content if the media destination/rendering device is capable of "playing" the media content. However, the request for the media content via a book mark does not specify the specific rendering/playback commands, these commands are determined by the server. Therefore, the request by the media destination/rendering device of media content via a bookmark initiates the process in the server of determining the appropriate rendering/playback commands. Furthermore, Schwartz discloses "The DDC component 110 may create, may maintain and/or may update an internal list of the available rendering devices in the network 20. The internal list may have the media capabilities of the available rendering devices. The media capabilities of the available rendering devices may have and/or may be, for example, media types, such as, for example, audio, video and/or image;

multimedia codecs, such as, for example, AAC Audio codec, H.264 video codec and/or the like; profiles and/or levels associated with the multimedia codecs; transport methods; and/or digital rights management ("DRM") technologies which may be supported by the available rendering devices. The present invention is not limited to a specific embodiment of the media capabilities which may be determined by the DDC component 110." (paragraph 0117). That is, Schwartz uses a list to map retrieved media content to a media destination/rendering device and its rendering capabilities and then send the appropriate rendering/playback commands; in other words, the list is used to map a request for media content via a bookmark to the appropriate rendering/playback commands of a media destination/rendering device.

The applicant argues "However, neither the application 10 nor the target rendering device 'retrieves,' from a server system, information (i) that specifies a first video file to be acted upon, (ii) that identifies a first media player for playing the first video file and (iii) that indicates corresponding programming code used to control playing of a video file by the first media player in accordance with a first playback control command." The examiner respectfully disagrees. As shown above, Schwartz discloses a list of available rendering devices and the media capabilities of the available rendering devices, which include media types, such as, audio, video and/or image; multimedia codecs; profiles and/or levels associated with the multimedia codecs and transport methods. When the

Art Unit: 2172

media destination/rendering device requests media content, the server application retrieves the specified media content as can be seen in Schwartz"As shown in FIG.

2, the application 10 may access a local content source 35 via the network 20. Although not shown in the figure, local content sources not connected to the network 20 may be accessible to the application 10. For example, the application 10 may be a computer application running on a personal computer which has local content stored on a local hard drive, or which has access to local content stored on a device attached to the personal computer by a local connection, such as, for example, a USB cable." (paragraph 0098) "The application 10 may enable the user 40 to control rendering of each of the media content objects during rendering by the rendering device. The application 10 may initiate rendering of a new media content object from the playlist after completion of rendering of the previous media content object. Further, the application 10 may initiate rendering of a new media content object from the playlist after receiving user input requesting that the rendering skip forward to the next media content object, skip backward to a previous media content object, jump to a selected media content object in the playlist, and/or the like." (paragraph 0106). It is clear in Schwartz that

the server application retrieves media objects from a playlist, the media player and capabilities from the capabilities list.

Schwartz (paragraph 0172 [As another example, the user 40 may have established a user preference to identify Windows Media Audio content only if the Windows Media Audio content is encoded in stereo at a bitrate exceeding seventy-five kbit/s.])

Claim Rejections - 35 USC § 101

2. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 12-21 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. Claims 12-21 are drawn to a system. The claimed system does not exclude a system composed entirely of software. A media player, a server system and a database could consist of software per se, i.e. it is common is the art for a media player, a server system and a database to be implemented as a software only product, e.g. Microsoft ® Media Player, Microsoft ® Windows Server ® and Microsoft ® SQL Server. Nothing in the claim or the specification requires that the media player, server system or the database be tied to a hardware component. Software per se is none of a process, machine, manufacture or composition of matter, and, therefore is not a statutory category of invention. With respect to the added computer-readable media storing instructions, it is the view of the

Office that instructions can be stored in a transmission signal or wave; therefore, simply claiming a computer-readable medium does not preclude a transmission signal or wave.

A transmission signal or wave is none of a process, machine, manufacture or composition of matter, and, therefore is not a statutory category of invention.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

- 4. Claims 1-4, 6-10, 12-26 are rejected under 35 U.S.C. 102(e) as being anticiptated by Schwartz et al. (US 2011/00600998 A1).
- Claim 1. Schwartz discloses a machine-implemented method of controlling presentation of video content on a display device by a media player (paragraph 0130 [The media server component 100 may indicate the availability of the media content and/or may provide access to the media content to the rendering devices, portable media players, other media destinations, control points and/or multimedia clients which may

Art Unit: 2172

be accessible to the application 10 using the network 20 and/or other means.]), the method comprising:

a. receiving, in a server system, one or more signals from a remote personal computing device, the one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content (paragraph 0130 [The media server component 100 may indicate the availability of the media content and/or may provide access to the media content to the rendering devices, portable media players, other media destinations, control points and/or multimedia clients which may be accessible to the application 10 using the network 20 and/or other means. ... For example, the media server component 100 may indicate the availability of the media content and/or may provide the access to the media content regardless of whether the application 10 is being actively used and/or controlled by the user 40 using the browser user interface 50 and/or the media workspace user interface 80. Thus, the user 40 may discover, may select and/or may access the media content, such as, for example, the internet media content, directly from the media destinations, the control points and/or other applications in the network 20.], 0136 [The user 40 may access the media server component 100 of the application 10

Art Unit: 2172

using a user interface provided by the UPnP AV compliant television.]),

- b. the one or more signals further including a universal playback control command for controlling playing of the video content on the display device by the media player (paragraph 0119 [The DDC component 110 may communicate with the target rendering device to control the rendering of the one or more media content objects. For example, the DDC component 110 may control the rendering of the one or more media content objects by the target rendering device in accordance with playback controls which may be presented by the application 10 in the media workspace user interface 80 and/or which may be accessed, invoked and/or used by the user 40.]),
- c. converting, by the server system, the universal playback control command into corresponding programming code to control playing of the video content on the display device by the media player (paragraph 0119 [The DDC component 110 may transmit rendering control instructions to the target rendering device.]); wherein,
- d. converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player (paragraph 0116 [The DDC component 110 may consult additional

Art Unit: 2172

sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices. The capabilities and/or the additional capabilities may indicate the media capabilities for the available rendering devices.], paragraph 0117 [The DDC component 110 may create, may maintain and/or may update an internal list of the available rendering devices in the network 20. The internal list may have the media capabilities of the available rendering devices. The media capabilities of the available rendering devices may have and/or may be, for example, media types, such as, for example, audio, video and/or image; multimedia codecs, such as, for example, AAC Audio codec, H.264 video codec and/or the like; profiles and/or levels associated with the multimedia codecs; transport methods; and/or digital rights management ("DRM") technologies which may be supported by the available rendering devices. The present invention is not limited to a specific embodiment of the media capabilities which may be determined by the DDC component 110.]); and

e. storing, in a database associated with the server system, a message for transmission to or retrieval by the display device (paragraph 0116 [The DDC

Art Unit: 2172

component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices. The capabilities and/or the additional capabilities may indicate the media capabilities for the available rendering devices.], paragraph 0117 [The DDC component 110 may create, may maintain and/or may update an internal list of the available rendering devices in the network 20. The internal list may have the media capabilities of the available rendering devices. The media capabilities of the available rendering devices may have and/or may be, for example, media types, such as, for example, audio, video and/or image; multimedia codecs, such as, for example, AAC Audio codec, H.264 video codec and/or the like; profiles and/or levels associated with the multimedia codecs; transport methods; and/or digital rights management ("DRM") technologies which may be supported by the available rendering devices. The present invention is not limited to a specific embodiment of the media capabilities which may be determined by the DDC component 110.], paragraph 0122 [In response to user input directing transfer of one or more media content objects to one of the portable media playback devices, the DDC component 110 may

communicate with the transcoding engine 90 and/or the media server component 100 to obtain the one or more media content objects in a form which may match the media capabilities of the portable media playback device. As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device. The DDC component 110 may communicate with the portable media playback device to transfer the one or more media content objects to the portable media playback device.]), wherein

f. the message specifies the video file to be acted upon, identifies the media player for playing the video content paragraph 0122 [In response to user input directing transfer of one or more media content objects to one of the portable media playback devices, the DDC component 110 may communicate with the transcoding engine 90 and/or the media server component 100 to obtain the one or more media content objects in a form which may match the media capabilities of the portable media playback device.
As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device. The DDC component 110 may

communicate with the portable media playback device to transfer the one or more media content objects to the portable media playback device.]), and

g. includes the corresponding programming code to control playing of the video content on the display device by the media player in accordance with the universal playback control command paragraph 0122 [In response to user input directing transfer of one or more media content objects to one of the portable media playback devices, the DDC component 110 may communicate with the transcoding engine 90 and/or the media server component 100 to obtain the one or more media content objects in a form which may match the media capabilities of the portable media playback device. As a result, the one or more media content objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device. The DDC component 110 may communicate with the portable media playback device to transfer the one or more media content objects to the portable media playback device.]).

There are two embodiments in Schwartz; a first embodiment where the application controls the media destination, and a second embodiment where the media destination

Art Unit: 2172

retrieves the media object from a user interface through the application and wherein the media object is transcoded via the transcoding engine. Therefore, the playback commands will be sent from the media destination to the application and the rendering commands will be sent from the application to the media destination.

Claim 2. Schwartz discloses the method of claim 1 and Schwartz further discloses:

- a. checking, in the server system, the identity of the media player identified in the one or more signals from the personal computing device paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]);
- b. loading an appropriate set of protocols or application programming interfaces from a library based on the identity of the media player (paragraph 0120 [The DDC component 110 may exchange protocol messages with the portable media playback devices to determine the capabilities of the portable media playback devices and/or other properties of the portable media playback devices.]); and
- c. converting the command from the personal computing device into a corresponding JavaScript code to control the media player (paragraph 0141 [The

Art Unit: 2172

scripts and/or the active objects may include, for example, JavaScript,]).

Claim 3. Schwartz discloses the method of claim 1 and Schwartz further discloses converting the command into corresponding programming code to control the media player includes using information in a look-up table (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.]).

Claim 4. Schwartz discloses the method of claim 3 and Schwartz further discloses the look-up table stores a plurality of specific commands, each of which represents, respectively, a corresponding command for a different media player (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.]).

Claim 5. canceled.

Art Unit: 2172

Claim 6. Schwartz discloses the method of claim 1 and Schwartz further discloses the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content (paragraph 0119 [The rendering control instructions may correspond to the playback controls, such as, for example, "Play," "Pause," "Stop," "Rewind," "Fast Forward," "Seek to a specific time," "Volume Up," "Volume Down," "Skip to the next media content object," "Skip to the previous media content object", "Jump to a specified media content object," and/or other playback controls known to one having ordinary skill in the art.]).

Claim 7. Schwartz discloses the method of claim 1 and Schwartz further discloses the video content is an interactive video game (paragraph 0100 [The media destinations 21,22,23 may be, for example, available rendering devices to which media content may be sent; ... a portable gaming device]).

Claim 8. Schwartz discloses the method of claim 1 and Schwartz further discloses the video content is streaming media (paragraph 0097 [The media content may be and/or may have image content, audio content, video content and/or the like. ... The media content sites may provide the media content to the application 10 using well-known internet delivery

Art Unit: 2172

protocols, such as, for example, Hypertext Transfer Protocol ("HTTP"), Real Time Streaming Protocol ("RTSP"),]).

Claim 9. Schwartz discloses the method of claim 1 and Schwartz further discloses: receiving, in the server system, a code from the personal computing device, wherein the code is uniquely associated with the display device on which the video content is to be played (paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]); and storing in the server system a record establishing a connection between the personal computing device and the display device based on the code (paragraph 0036 [In an embodiment, the method has the step of displaying a visual representation for each of a plurality of rendering devices connected to the network wherein the terminal concurrently displays the first webpage, the first set of symbolic representations and the visual representation for each of the plurality of rendering devices.]).

Claim 10. Schwartz discloses the method of claim 9 and Schwartz further discloses the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device (paragraph 0120 [The DDC

Art Unit: 2172

component 110 may exchange protocol messages with the portable media playback devices to determine the capabilities of the portable media playback devices and/or other properties of the portable media playback devices. The other properties may be, for example, a manufacturer name, a model number, a description, a graphic representation, and/or like properties of the portable media playback devices.]).

Claim 12 discloses a system for controlling playing of video content on a display device similar to the machine-implemented method of claim 1 and is rejected with the same rational. Schwartz further discloses a first database storing a relationship between a personal computing device and the display device (paragraph 0116 [devices. The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.], paragraph 0156 [The media capabilities of the media library may specify the media which is compatible with the associated media player and/or which is appropriate for use with the associated media management application.]). Claims 13, 14, 17, 18, 19, 20, 21 are similarly rejected with the same rational as claims 2, 4, 6, 7, 8, 9, 10.

Art Unit: 2172

Claim 15. Schwartz discloses the system of claim 12 and Schwartz further discloses the look-up table stores a correspondence between the universal command and a plurality of specific commands, each of which is for a different media player. (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.]).

Claim 16. Schwartz discloses the system of claim 15 and Schwartz further discloses the server system is operable to convert the universal command by selecting from among the plurality of specific commands stored in the look-up table (paragraph 0116 [The DDC component 110 may consult additional sources, such as, for example, a capabilities database to determine the capabilities and/or the additional capabilities of the available rendering devices.], paragraph 0119 [The rendering control instructions may correspond to the playback controls, such as, for example, "Play," "Pause," "Stop," "Rewind," "Fast Forward," "Seek to a specific time," "Volume Up," "Volume Down," "Skip to the next media content object," "Skip to the previous media content object", "Jump to a specified media content object," and/or other playback controls known to one having ordinary skill in the art.], paragraph 0122 [As a result, the one or more media content

Art Unit: 2172

objects may be requested, may be retrieved, may be transcoded, may be reformatted, and/or may be repurposed for transfer to the portable media playback device.]).

Claim 23. Schwartz discloses an automated machine-implemented method of presenting video content on a display device by a media player (paragraph 0130 [The media server component 100 may indicate the availability of the media content and/or may provide access to the media content to the rendering devices, portable media players, other media destinations, control points and/or multimedia clients which may be accessible to the application 10 using the network 20 and/or other means.]), the method comprising:

a. retrieving, by the display device from a server system, first information that specifies a first video file to be acted upon, that identifies a first media player for playing the first video file, and that indicates corresponding programming code to control playing of the first video file on the display device by the first media player (paragraph 0130 [The media server component 100 may indicate the availability of the media content and/or may provide access to the media content to the rendering devices, portable media players, other media destinations, control points and/or multimedia clients which may be accessible to the application 10 using the network 20 and/or other means.

m. For example, the media server component 100 may indicate the availability of the media content and/or may provide the access to the media content regardless of whether the application 10 is being actively used and/or controlled by the user 40 using the browser user interface 50 and/or the media workspace user interface 80. Thus, the user 40 may discover, may select and/or may access the media content, such as, for example, the internet media content, directly from the media destinations, the control points and/or other applications in the network 20.], 0136 [The user 40 may access the media server component 100 of the application 10 using a user interface provided by the UPnP AV compliant television.])

b. in accordance with a first playback control command (paragraph 0119 [The DDC component 110 may communicate with the target rendering device to control the rendering of the one or more media content objects. For example, the DDC component 110 may control the rendering of the one or more media content objects by the target rendering device in accordance with playback controls which may be presented by the application 10 in the media workspace user interface 80 and/or which may be accessed, invoked and/or used by the user 40.]);

Art Unit: 2172

- c. obtaining, by the display device, over the Internet the first media player for playing the first video file, loading the first media player in the display device (paragraph 0004 [Some media content types may require the user to obtain and/or install an associated media player application and/or a plug-in program, but typically the associated media player application and/or the plug-in program are also available at no cost to the user. Thus, media content sites provide the user with a convenient means to access internet media content and to use the internet media content within the webpages provided by the websites.]);
- d. executing the first playback control command with respect to the first video file using the first media player (paragraph 0119 [The DDC component 110 may transmit rendering control instructions to the target rendering device.]);
- e. subsequently retrieving, by the display device from the server system, second information that specifies a second video file to be acted upon, that identifies a second media player different from the first media player for playing the second video file, and that indicates corresponding programming code to control playing of the second video file on the display device by the second media player in accordance with a second command playback control; obtaining, by the display device, over the Internet the second media player for playing the second video

Art Unit: 2172

file; loading the second media player in the display device; and executing the second playback control command with respect to the second video file using the second media player (paragraph 0117 [The media capabilities of the available rendering devices may have and/or may be, for example, media types, such as, for example, audio, video and/or image; multimedia codecs, such as, for example, AAC Audio codec, H.264 video codec and/or the like; profiles and/or levels associated with the multimedia codecs; transport methods; and/or digital rights management ("DRM") technologies which may be supported by the available rendering devices. The present invention is not limited to a specific embodiment of the media capabilities which may be determined by the DDC component 110., paragraph 0136 [The user 40 may access the media server component 100 of the application 10 using a user interface provided by the UPnP AV compliant television. The availability of the bookmarked internet media content may be indicated to the user 40 by the media server component 100, and/or the user 40 may select a specific bookmark to view the associated media content on the UPnP AV compliant television. In response to selection of the specific bookmark, the UPnP AV compliant television may request the associated media content from the media server component 100 of the application 10. The

Art Unit: 2172

application 10 may request the associated media content from a media content site that provides the media content associated with the specific bookmark. The application 10 may receive the media content associated with the specific bookmark from the media content site. The transcoding engine 90 may transcode, may reformat and/or may repurpose the media content for compatibility with the UPnP AV compliant television. The application 10 may begin transmitting the transcoded, reformatted and/or repurposed media content to the UPnP AV compliant television for rendering as the transcoding engine 90 transcodes, reformats and/or repurposes the media content.], paragraph 0150 [information provided at step 214. The context information may indicate the current context and/or may determine context-specific behavior of a filter used in the filtering of the media content. The context information may be, for example, user input, user preferences, an application state, a current task, a list of one or more media destinations, media capabilities of the one or more media destinations, and/or the like.], paragraph 0153 [The rendering device may be, for example, a networked television, a networked stereo, a networked photo frame, a gaming console, a desktop PC with rendering capabilities, a laptop

Art Unit: 2172

PC with rendering capabilities, and/or the like.] The rendering device may have multiple media capabilities, audio, video and/or image and filters may be applied to select media content that is compatible to the capabilities of the device. That is, if audio content is passed through the filter, then the audio content will be played with the audio capability of the device, if video content is passed through the filter, then the video content will be played with the video capability of the device.).

Claim 24. Schwartz discloses the method of claim 23 and Schwartz further discloses the display device comprises a television set with a display screen (paragraph 0024 [The home network may have various rendering devices, such as, for example, networked stereos, televisions,]).

Claim 25. Schwartz discloses the method of claim 23 and Schwartz further discloses the display device comprises a laptop or personal computer (paragraph 0024 [The home network may have various rendering devices, such as, for example, networked stereos, televisions, personal computers,]).

Claim 26. Schwartz discloses the method of claim 23 and Schwartz further discloses each of the first and second commands represents an instruction to play the respective video file, to stop playing the respective video file or to pause playing the respective video file (paragraph 0119 [The rendering control instructions may

Art Unit: 2172

correspond to the playback controls, such as, for example,
"Play," "Pause," "Stop," "Rewind," "Fast Forward," "Seek to a
specific time," "Volume Up," "Volume Down," "Skip to the next
media content object," "Skip to the previous media content
object", "Jump to a specified media content object," and/or
other playback controls known to one having ordinary skill in
the art.]).

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 11, 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schwartz et al. (US 2011/00600998 A1) in view of www.vbulletin.com (Best way to generate Random, Unique Session ID's), hereinafter referred to as vbulletin.
- Claim 11. Schwartz discloses the method of claim 9 and Schwartz further discloses "In an embodiment, the method has the step of displaying page selection controls which indicate that multiple webpages are available in a current web browsing session wherein the page selection controls enable the user to select any of the multiple

webpages for display and further wherein one or more of the symbolic representations depict additional media content objects associated with a second webpage which is one of the multiple webpages wherein the second webpage is a different webpage than the first webpage." (paragraph 0064). Schwartz does not disclose assigning a randomly generated code to the display device each time the display device connects to the server system, as disclosed in the claims. However, in the same field of invention, vbulletin discloses "Best way to generate Random, Unique Session ID's" (title). Therefore, considering the teachings of Schwartz and vbullettin, it would have been obvious to one having ordinary skill in the art at the time of the invention to add assigning a randomly generated code to the display device each time the display device connects to the server system to the teachings of Schwartz. One would have been motivated to add assigning a randomly generated code to the display device each time the display device connects to the server system to the teachings of Schwartz to ensure that each user is assigned a unique session ID such that there is no conflicting user sessions from different users.

Claim 22 discloses a system for controlling playing of video content on a display device similar to the machine-implemented method of claim 11 and is rejected with the same rational.

Art Unit: 2172

7. Claim 27 is rejected under 35 U.S.C. 103(a) as being unpatentable over Schwartz et al. (US 2011/00600998 A1).

Claim 27. Schwartz discloses the method of claim 23, but Schwartz does not disclose the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the media player over the Internet, as disclosed in the claims. However, Schwartz discloses "Some media content types may require the user to obtain and/or install an associated media player application and/or a plug-in program, but typically the associated media player application and/or the plug-in program are also available at no cost to the user. Thus, media content sites provide the user with a convenient means to access internet media content and to use the internet media content within the webpages provided by the websites." (paragraph 0004), "The internal list may include portable media playback devices which are not currently connected to and/or available to the application 10. For example, the internal list may include portable media playback devices which have previously been connected to the application 10, which have been configured by the user 40, and/or which are otherwise known to the application 10." (paragraph 0121). Therefore, considering the teachings of Schwartz, it would have been obvious to one having

Art Unit: 2172

ordinary skill in the art at the time of the invention to add the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the media player over the Internet to the teachings of Schwartz. One would have been motivated to add the display device checks whether the respective media player needed to play the particular video file already is loaded in the display device before obtaining a copy of the media player over the Internet to the teachings of Schwartz in order to provide users with a convenient means to access internet media content.

Conclusion

8. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JOHN HEFFINGTON whose telephone number is (571)270-1696. The examiner can normally be reached on 8:30 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Boris M. Pesin can be reached on 571-272-4070. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

JMH 5/28/12

/Boris Pesin/ Supervisory Patent Examiner, Art Unit 2172

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2003/0142127 A1	07-2003	Markel, Steven O.	345/738
*	В	US-2004/0268451 A1	12-2004	Robbin et al.	999/999.999
*	С	US-2008/0189617 A1	08-2008	Covell et al.	715/738
*	D	US-7,433,922 B2	10-2008	Engstrom, G. Eric	709/205
*	Е	US-2009/0164641 A1	06-2009	Rogers et al.	709/227
*	F	US-2009/0259944 A1	10-2009	WU, Hsu-Chih	715/738
*	G	US-2009/0282470 A1	11-2009	YANG et al.	726/12
*	Н	US-2010/0094728 A1	04-2010	Denning et al.	705/27
*	1	US-2010/0138746 A1	06-2010	Zarom, Rony	715/720
*	J	US-2010/0174993 A1	07-2010	Pennington et al.	715/738
*	К	US-7,774,708 B2	08-2010	Bell et al.	715/738
*	L	US-2010/0313135 A1	12-2010	Johnson et al.	715/738
*	М	US-2010/0325552 A1	12-2010	Sloo et al.	715/738

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	V	
	w	
	×	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20120527

Application/Control No. Applicant(s)/Patent Under Reexamination 13/245,001 STROBER, DAVID Notice of References Cited Examiner Art Unit Page 2 of 2 JOHN HEFFINGTON 2172

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2011/0060998 A1	03-2011	Schwartz et al.	715/738
*	В	US-2011/0289419 A1	11-2011	Yu et al.	715/738
*	O	US-2012/0072846 A1	03-2012	Curtis, Scott	715/738
*	D	US-2012/0110464 A1	05-2012	Chen et al.	715/738
	Е	US-			
	F	US-			
	G	US-			
	Η	US-			
	1	US-			
	٦	US-			
	K	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	α					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

	NOTE ATENT BOODMENTO								
*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)							
	С								
	>								
	V								
	×								

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20120527

	Application/Control No.	Applicant(s)/Patent Under Reexamination			
Index of Claims	13245001	STROBER, DAVID			
	Examiner	Art Unit			
	JOHN HEFFINGTON	2172			

						_									
✓	✓ Rejected		_	Can	celled		N	Non-E	Elected		A	App	oeal		
= Allowed			÷ Restricted			I Interference			0	Objected					
	Claims r	enumbered	in the s	ame	order as pr	esented by a	pplica	ant		☐ CPA		☐ T.D. ☐ R.1.47			
	CLA	lМ		DATE											
F	inal	Original	11/20/2	2011	05/30/2012										
		1	✓		✓										
		2	√		✓										
		3	✓		✓										
		4	✓		✓										
		5	✓		•										
		6	✓		✓										
		7	✓		✓										
		8	✓		✓										
		9	✓		✓										
		10	✓		✓										
		11	√		✓										
		12	√		✓										
		13	✓		✓										
		14	✓		✓										
		15	✓		✓										
		16	✓		✓										
		17	✓		✓										
		18	✓		✓										
		19	√		✓										
		20	√		✓										
		21	√		✓										
		22	✓		✓										
		23	✓		✓										

U.S. Patent and Trademark Office Part of Paper No. : 20120527

24 25

26 27 ✓

✓

Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
13245001	STROBER, DAVID
Examiner	Art Unit
JOHN HEFFINGTON	2172

SEARCHED						
Class	Subclass	Date	Examiner			
715	716	10/20/11	JMH			
715	738	5/30/12	JMH			

SEARCH NOTES						
Search Notes	Date	Examiner				
EAST Search	11/08/11 -	JMH				
	11/20/11					
Text Search 715/716						
EAST Search	5/23/12 -	JMH				
	5/30/12					

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner

Substitute Form FTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Ducket No. 30160-0002001	Application No. 13/157,821
A CONTRACTOR OF THE PROPERTY O	losure Statement plicant	Applicant David Strober	
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date June 10, 2011	Group Art Unit

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	2002/0075332 A1	06/2002	Geilfuss at al.			
	2	2002/0120666 A1	08/2002	Landsman et al.			
	3	2002/0129102 A1	09/2002	Landsman et al.			
	4	2002/0133518 A1	09/2002	Landsman et al.			
	5	2002/0198778 a1	12/2002	Landsman et al.			
	6	2003/0004804 a1	01/2003	Landsman et al.			
	7	2003/0005000 a1	01/2003	Landsman et al.			
	8	2003/0018885 al	01/2003	Landsman et al			
	9	2003/0023488 al	01/2003	Landsman et al			
	10	2003/0028565 a1	02/2003	Landsman et al			
	.11	2003/0193520	10/2003	Octzel, Kenneth G.			
	12	2004/0088728 a1	05/2004	Shimizu, Seiya			
	13	2005/0144305	06/2005	Fegan et al.			
	14	2006/0098624 a1	05/2006	Morgan et al.			
	15	2005/0101098 a1	05/2006	Morgan et al.			
	16	2007/0094408 a1	04/2007	Gundla et al.			
	17	2008/0008439 a1	01/2008	Liu et al.			
	18	2008/0028037 al	01/2008	Moyer et al.			
	19	7,330,875 51	02/2008	Parasnis et al.			
	20	2008/0126943 at	05/2008	Parasnis et al.			
	21	7,424,718 52	09/2008	Dutton, Faron			
	22	2008/0267369 a1	10/2008	Parlamas et al.			

Examiner Signature	Date Considered
/John Heffington/	05/30/2012
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	
TISKE CONTRIBUTED REPORTS	Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002001	Application No. 13/157,821
§	closure Statement	Applicant David Strober	
	eets if necessary)	Filing Date June 10, 2011	Group Art Unit

			U.S. Pate	ent Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	23	2008/0270881 a1	10/2008	Meyer et al.			
	24	7,440,972 62	10/2008	Oetzel, Kenneth G.			
	25	7,769827 62	08/2010	Girouard et al.			
······	26	2010/0265939 a1	10/2010	Parlamas et al.			
	27	2010/0281042 a1	11/2010	Windes et al.			
	28	2011/0060998 al	03/2011	Schwartz et al.			
	29	2011/0090898	04/2011	Patel et al.			
	30	2011/0107227 a1	05/2011	Rempell et al.			
	31	2011/013 8 354 a1	06/2011	Hertenstein et al.			
	32	2011/0214148 al	09/2011	Gossweiler et al.			
	33	2011/0231265 al	09/2011	Brown et al.			
	34	2011/0231566 a1	09/2011	Gelter et al.			

Examiner	r Desia. Document	lesig Document Publication Cour	Country or			Trans	lation	
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	35							
	36							
	37							
	38							
	39							

(Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	40	Ask Search Internet Search, session identifier random, printed on 11/19/11.
	41	Webopedia computer dictionary, session cookie, printed on 11/19/11.

Examiner Signature	/John Heffington/	Date Considered	05/30/2012	
EXAMINER: Initials citation of next communication to applica-		ion if not in conformance and not o	considered. Include copy of this form	

13245001 - GAU: 2172 Sheet <u>3</u> of <u>3</u>

-	Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002001	Application No. 13/157,821
	And the American American American	losure Statement plicant	Applicant David Strober	
		eets if necessary)	Filing Date June 10, 2011	Group Art Unit

Examiner Initial	Desig. ID	Document
	42	Webopedia computer dictionary, web identifier, printed on 11/19/11.
	43	Webopedia computer dictionary, user session, printed on 11/19/11.
	44	www.vbulletin.com, Best way to generate Random, Unique ID's, printed on 11/19/11.
	45	www.vbulletin.com. Best way to generate Random, Unique ID's, Internet Archive Wayback Machine, January 16, 2009.
	46	Official communication from the USPTO in Serial No. 13/245,001, dated December 8, 2011.
	47	U.S. Application No. 13/245,001, filed on September 26, 2011.

05/30/2012

/John Heffington/

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no	t in conformance and not considered. Include copy of this form with

Substitute Disclosure Form (PTO-1449)

P4 4	_	344	144
Sheet		of	
7.5 (6.00.00)		2 4 1	

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No. 13/245,001
11 2 6 2 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	losure Statement	Applicant David Strober	
(Use several sh	eets if necessary)	Filing Date September 26, 2011	Group Art Unit 2172

	U.S. Patent Documents						
Examiner initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	2011/0296465	Dec 1, 2011	Krishnan et al.			
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	·····	slation No
	12							
	13							
	14							
	15							
	16							

	Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	17	
	18	
	19	
	20	

Examiner Signature /John Heffington/	Date Considered 05/30/2012
EXAMINER: Initials citation considered. Draw line through citation if next communication to applicant.	not in conformance and not considered. Include copy of this form with

Examiner John Heffington

Sheet <u>1</u> of <u>2</u>

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No.
Information Discl by App		Applicant David Strober	
(Use several sheet (37 CFR §1.98(b))	ets if necessary)	Filing Date September 26, 2011	Group Art Unit 2172

	U.S. Patent Documents						
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	7058356	06/06/2006	Slotznick			
	2	7835505	11/16/2010	Toyama et al.			
	3	7849485	12/07/2010	Paik et al.			
	4	2006/0083194	04/20/2006	Dhrimaj et al.			
	5	2006/0203758	09/14/2006	King Tee et al.			
	6	2007/0202923	08/30/2007	Jung et al.			
	7	2008/0155600	06/26/2008	Klappert et al.			
	8	2009/0228919	09/10/2009	Zott et al.			
	9	2010/0137028	06/03/2010	Farris et al.			
	10	2010/0205628	08/12/2010	Davis et al.			
	11	2011/0030020	02/03/2011	Halttunen			

	Foreign Patent Documents or Published Foreign Patent Applications									
Examiner	Desig.	Document	Publication	Country or			Translation			
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No		
	12	CN101534449	09/16/2009	China						
	13	CN101577650	11/11/2009	China						
	14	CN101778198	07/14/2010	China						
	15	CN101815073	08/25/2010	China						
	16									

	Other Documents (include Author, Title, Date, and Place of Publication)					
Examiner Desig.						
Initial	ID	Document				
	17	Hachman, M., "Snapstick's Media Streaming App/Box: Hands On,"				
	1 /	www.pcmag.com/article2/0,2817,2375455,00.asp, 2 pages, (January 8, 2011).				
18		Dolcourt, J., CES: Snapstick takes on Apple TV, Google TV," http://news.cnet.com/8301-				
	10	17938_105-20025100-1.html, 3 pages, (December 9, 2010).				
		Shaivitz, M., "The Web to Your TV, With a Flick of a Wrist? Slapstick Says Yes,"				
	19	http://techcocktail.com/the-web-to-our-tv-with-a-flick-of-a-wrist-slapstick-says-yes-2010-12, 2				
		pages, (December 10, 2010).				
20		Snapstick – Home, "Snapstick," http://www.snapstick.com/ , 2 pages, printed on 3/2/2011.				

Examiner Signature /John Heffington/	Date Considered 06/04/2012
EXAMINER: Initials citation considered. Draw line through citation if next communication to applicant.	not in conformance and not considered. Include copy of this form with

Examiner John Heffington

Substitute Form PTO-1449 U.S. Department of Comm (Modified) Patent and Trademark C				
	closure Statement oplicant	Applicant David Strober		
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date September 26, 2011	Group Art Unit	

	Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner	Desig.	
Initial	ID ID	Document
	21	Paul, I., Hands On: YouTube Leanback, PCWORLD, http://www.pcworld.com/article/200769/hands on youtube leanback.html, 3 pages, (July 9, 2010).
	22	Using AirPlay, Article HT4437, http://support.apple.com/kb/HT4437 , 3 pages, (April 18, 2011).
	23	Cheng, J., "Stream AirPlay video to regular TV? Apple might make it happen," http://arstechnica.com/apple/news/2011/03/stream-airplay-video-to-a-regular-tv-apple-migh , 1 page, printed on 6/7/2011.
	24	"Using the Play To feature to stream media," http://windows.microsoft.com/en-US/windows7/using-the-play-to-feature-to-stream-media , 3 pages, printed on 6/7/2011.
	25	"YouTube – Leanback," http://www.youtube.com/t/leanback , 1 page, printed on 6/7/2011.
	26	"Yahoo!7 TV Guide for iPhone, iPod touch and iPad on the iTunes App Store," http://itunes.apple.com/au/app/yahoo-7-tv-guide/id42471992?mt=8 , 2 pages, printed on 6/7/2011.
	27	Hu, C., et al., "Mobile Media Content Sharing in UPnP-Based Home Network Environment," Journal of Information Science and Engineering 24, 1753-1769. (2008).
	28	Fallahkhair, S., et al., "Dual Device User interface Design for Ubiquitous Language Learning: Mobile Phone and Interactive Television (iTV)," Proceedings of the 2005 IEEE Int'l Workshop on Wireless an Mobile Technologies in Education, 8 pages, 2005.

/John Heffington/

06/04/2012

Examiner Signature	/John Heffington/	Date Considered 06/17/2012
L ESCARAINIES I III II II II		

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	93	715/738.ccls. and (media player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/30 14:24
S1	18559	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:50
S2	447	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media \$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:51
S 3	273	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media \$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script)) and (multimedia or (multimedia))	US-PGPUB; USPAT; IFPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:52
S 4	273	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media player) or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script)) and (multimedia or (multimedia) or (multi\$1media)) not (strober).in.	US-PGPUB; USPAT; IFPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:55
S5	2	"20110138354".pn. and ((video file) same source)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:16
S6	2	"20110138354".pn. and ((mashup application) same video)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:45

	, ,	·		,	,	
S7	2	"20110138354".pn. and ((mashup application) same (video file))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:46
S8	1	"20110060998".pn. and ((player or application) with compatib\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 16:33
S9	O	"20110060998".pn. and (library same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S10	1	"20110060998".pn. and (library and message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S11	О	"20110060998".pn. and (library same2 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S12	О	"20110060998".pn. and (library same3 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S13	O	"20110060998".pn. and (library same4 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S14	1	"20110060998".pn. and (library same5 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S15	1	"20110060998".pn. and (library same5 server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:00
S16		"20110060998".pn. and (library same server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:02
			l l	1		I

1047	10	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LIO POPLIP	IAD	ON	0044/44/40
S17	2	"20110060998".pn. and (media with content with object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:13
S18	2	"20110060998".pn. and (media content object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:16
S19	O	"20110060998".pn. and ((media content object) same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:17
S20	1	"20110060998".pn. and ((media content object) same2 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:17
S21	1	"20110060998".pn. and ((media content object) same (capabilit\$3 or compatib\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:19
S22	1	"20110060998".pn. and ((media content object) same (capabilit\$3 or compatib\$5) same play\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 14:05
S23	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 14:15
\$24	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:30
\$25	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$4 or capabilities))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:31
\$26	1	"20110060998".pn. and ((media content object) same (capable or capability or capabilities or compatible or compatible or compatible))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:57
			1	{		l

S27	1	"20110060998".pn. and ((media content)	US-PGPUB;	VD I	ON	2011/11/10
327	I	same (capable or capability or capabilities or compatible or compatible or compatible or compatiblity))		ADJ	ON	15:59
S28	1	"20110060998".pn. and (((media content) or list) with property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:21
S29	0	"20110060998".pn. and ((playlist) with property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S30	0	"20110060998".pn. and ((playlist) same property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S31	1	"20110060998".pn. and ((playlist))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S32	1	"20110060998".pn. and ((playlist) with object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:25
S33	0	13/245001.app.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 08:45
S34	0	"20110060998".pn. and (database with (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:18
S35	0	"20110060998".pn. and (database same (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:19
S36	0	"20110060998".pn. and (database same (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:20

		,,	,	,		
S37	1	"20110060998".pn. and (database and (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:20
S38	1	"20110060998".pn. and (destination same (device or player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 10:30
S39	1	"20110060998".pn. and (destination with application)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 12:37
S40	1	"20110060998".pn. and ((media management application) with player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 12:58
S41	1	"20110060998".pn. and (server with destination)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 15:11
S42	1	"20110060998".pn. and (message same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 10:56
S43	1	"20110060998".pn. and ((stor\$3 or database or library) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:00
S44	1	"20110060998".pn. and ((compatible or compatibility) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:09
S45	1	"20110060998".pn. and ((message) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:10
S46	О	"20110060998".pn. and ((property) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:17
			I			1

,,		,		·	,	,
S47	0	"20110060998".pn. and ((properties) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:17
S48	1	"20110060998".pn. and ((property) same2 transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:18
S49	1	"20110060998".pn. and ((capable or capability or capabilities or compatible or compatibility) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:49
S50	1	"20110060998".pn. and ((capable or capability or capabilities or compatible or compatibility) same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:01
S51	1	"20110060998".pn. and (library same server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:16
S52	1	"20110060998".pn. and (message same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:32
S53	1	"20110060998".pn. and ((webpage or (web\$1page) or (web page)) same play\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 16:07
S54	1	"20110060998".pn. and ("210" same play\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 16:23
S55	2	"20080086760".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:09
	467	near2 player near2 (loaded or instantiated or displayed or executing or running))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB		ON	2011/11/20 17:43
1			I i	1	1	1

S57	468	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:44
S58	0	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) with (reload or (re\$1load) or reopen or (re\$1open)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:44
S59	47	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) same (reload\$3 or (re\$1load\$3) or reopen\$3 or (re\$1open\$3) or instantiat\$3 or redisplay\$3 or (re\$1display\$3) or execut\$3 or rerun\$4 or (re\$1run\$4)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:47
S60	41	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) same ((reload\$3 or (re\$1load\$3) or reopen\$3 or (re\$1open\$3) or instantiat\$3 or redisplay\$3 or (re\$1display\$3) or execut\$3 or rerun\$4 or (re\$1run\$4)) with player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:48
S61	0	("20060083194" "20060203758" "20070202923" "20080155600" "20090228919" "20100137028" "20100205628" "20110030020" "7058356" "7835505" "7849485")".PN"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:32
S62	22	("20060083194" "20060203758" "20070202923" "20080155600" "20090228919" "20100137028" "20100205628" "20110030020" "7058356" "7835505" "7849485").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:33
S63	1726	715/716.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:35
S64	370	715/716.ccls. and (media player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:37
S65	18824	(map\$4 or correlat\$3 or associat\$3 or coordinat\$3 or affiliat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:10
S66	18556		US-PGPUB; USPAT;	ADJ	ON	2012/05/23 16:11

		((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)	FPRS; EPO; JPO; DERWENT; IBM_TDB			
S67	8518	((map\$4 or correlat\$3 or associat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:12
S68	4624 ((map\$4 or correlat\$3 or associat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base)		US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:12
S69	3483	((map\$4 or correlat\$3 or associat\$3 or group\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:13
S70	((map\$4 or correlat\$3 or associat\$3 or group\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1 media) with (player)) and server and (database or data\$1base) and (protocol or api or (application programming interface))		US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:15
S71	679	((map\$4 or correlat\$3 or associat\$3 or group\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base) and ((protocol or api or (application programming interface)) with player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	02	2012/05/23 16:16
S72	О	13/245001.pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/25 10:18
S73	О	13/245001.app.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/25 10:18
S74	1	"20110060998".pn. and (request\$3 with retriev\$3 with render\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/27 19:49
S75	0	"20110060998".pn. and (request with location with object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT;		ON	2012/05/28 10:22

			IBM_TDB]	
S76	1	"20110060998".pn. and (request same (location with object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 10:23
S77	1	"20110060998".pn. and (((music or audio) and video) with (device or destination))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 13:52
S78	1	"20110060998".pn. and (((music or audio) with video) with (device or destination))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 13:54
S79	1	"20110060998".pn. and (((music or audio) with video) with (player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 14:02
S80	1304	715/738.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/30 11:53
S 81	59	("20020075332" "20020120666" "20020129102" "20020133518" "20020198778" "20030004804" "20030005000" "20030018885" "20030023488" "20030028565" "20030193520" "20040088728" "20050144305" "20060098624" "20060101098" "20070094408" "20080008439" "20080028037" "20080267369" "20080270881" "20100265939" "20100281042" "20110060998" "20110090898" "20110214148" "20110231265" "20110231566" "7330875" "7424718" "7440972" "7769827").PN. or ("20110296465").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/30 12:30

EAST Search History (Interference)

<This search history is empty>

5/30/2012 2:33:12 PM

C:\ Users\ jheffington\ Documents\ OA Folders\ 13245001\ 13245001-SearchHistory-1-11-8-2011.wsp

To: PATDOCTC@fr.com,,

From: PAIR_eOfficeAction@uspto.gov Cc: PAIR_eOfficeAction@uspto.gov

Subject: Private PAIR Correspondence Notification for Customer Number 26211

Jun 26, 2012 05:24:49 AM

Dear PAIR Customer:

FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022 UNITED STATES

The following USPTO patent application(s) associated with your Customer Number, 26211, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application	Document	Mailroom Date	Attorney Docket No.
13245001	CTFR	06/26/2012	30160-0002002
	892	06/26/2012	30160-0002002
	1449	06/26/2012	30160-0002002
	1449	06/26/2012	30160-0002002
	1449	06/26/2012	30160-0002002

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE
PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM

Application No. Applicant(s)								
Examiner-Initiated Interview Summary	13/245,001	STROBER, DAVID						
Examinor initiation into view cultimary	Examiner	Art Unit						
	JOHN HEFFINGTON	2172						
All participants (applicant, applicant's representative, PTO	All participants (applicant, applicant's representative, PTO personnel):							
(1) <u>JOHN HEFFINGTON</u> .	(3) David Strober.							
(2) <u>Samuel Borodach</u> .	(4)							
Date of Interview: 17 July 2012.								
Type: Telephonic Video Conference Personal [copy given to: applicant [applicant's representative]							
Exhibit shown or demonstration conducted: Yes No. If Yes, brief description:								
Issues Discussed 101 112 102 103 Others (For each of the checked box(es) above, please describe below the issue and detailed description of the discussion)								
Claim(s) discussed: 1,12 and 23.								
Identification of prior art discussed: <u>Schwartz</u> .								
Substance of Interview (For each issue discussed, provide a detailed description and indicate if agreement reference or a portion thereof, claim interpretation, proposed amendments, arguments.)		dentification or clarification of a						
The inventor explained the inventive concept of the inventice discussed claim amendments that could overcome the prior allowance. The examiner stated that he would have to perfect the content of the inventive concept of the inventive discussed claim amendments that could overcome the prior allowance.	art of record and place the cla	aims in condition for						
<u>claims.</u> .								
Applicant recordation instructions: It is not necessary for applicant to provide a separate record of the substance of interview.								
Examiner recordation instructions : Examiners must summarize the substance of any interview of record. A complete and proper recordation of the substance of an interview should include the items listed in MPEP 713.04 for complete and proper recordation including the identification of the general thrust of each argument or issue discussed, a general indication of any other pertinent matters discussed regarding patentability and the general results or outcome of the interview, to include an indication as to whether or not agreement was reached on the issues raised.								
Attachment								
/Boris Pesin/ Supervisory Patent Examiner, Art Unit 2172								

U.S. Patent and Trademark Office PTOL-413B (Rev. 8/11/2010)

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

26211 7590 08/16/2012 FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022

EXAMINER					
HEFFINGTON, JOHN M					
ART UNIT	PAPER NUMBER				
2172					

DATE MAILED: 08/16/2012

	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
_	13/245.001	09/26/2011	David Strober	30160-0002002	4575

TITLE OF INVENTION: PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$870	\$0	\$0	\$870	11/16/2012

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above

B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 3

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail

Mail Stop ISSUE FEE
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

or <u>Fax</u> (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where

CURRENT CORRESPOND	ENCE ADDRESS (Note: Use Bl	ock 1 for any change of address)		pape	rs. Each additional	paper	, such as an assignmen	domestic mailings of the r any other accompanying t or formal drawing, must
FISH & RICH. P.O. BOX 1022 MINNEAPOLIS			Certi	ficate	ling or transmission. of Mailing or Transn) Transmittal is being ficient postage for first ISSUE FEE address () 273-2885, on the dat	nission deposited with the United class mail in an envelope above, or being facsimile e indicated below.		
								(Depositor's name)
								(Signature)
								(Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVEN	TOR	1	ATTO:	RNEY DOCKET NO.	CONFIRMATION NO.
13/245,001	09/26/2011		David Strober			3	0160-0002002	4575
TITLE OF INVENTION			_					,
APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE D	UE	PREV. PAID ISSUE	FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$870	\$0		\$0		\$870	11/16/2012
EXAM	IINER	ART UNIT	CLASS-SUBCLASS	3				
HEFFINGTO	ON, JOHN M	2172	715-740000					
"Fee Address" ind PTO/SB/47; Rev 03-0 Number is required. 3. ASSIGNEE NAME A	ND RESIDENCE DATA	" Indication form ed. Use of a Customer A TO BE PRINTED ON T	or agents OR, alter (2) the name of a seregistered attorney 2 registered patent listed, no name will THE PATENT (print of the patent).	rnativesingles or a attorulation of typ	e firm (having as a r gent) and the names rneys or agents. If no printed.	memb s of up nam	er a 2 o to e is 3	
PLEASE NOTE: University of the control of the contr	GNEE		(B) RESIDENCE: (C	ITY _	and STATE OR CC	UNT	RY)	cument has been filed for up entity Government
4a. The following fee(s): ☐ Issue Fee ☐ Publication Fee (N ☐ Advance Order - #	☐ A check is enclos☐ Payment by credi☐ The Director is he	ed. t care	d. Form PTO-2038 i authorized to charge	s attac	equired fee(s), any def	·		
5. Change in Entity Star	tus (from status indicated s SMALL ENTITY statu		□ h Amplicantiana	. lone	on alaimina SMALI	ייאקן	TITY status. See 37 CF	D 1 27(~)(2)
- 11	d Publication Fee (if requ	uired) will not be accepte	d from anyone other th					e assignee or other party in
Authorized Signature					Date			
Typed or printed name	e				Registration No	·		
This collection of inform an application. Confiden submitting the complete this form and/or suggesti Box 1450, Alexandria, V Alexandria, Virginia 223	tiality is governed by 35 d application form to the ions for reducing this but riginia 22313-1450. DO	FR 1.311. The informatic U.S.C. 122 and 37 CFR USPTO. Time will vary rden, should be sent to the NOT SEND FEES OR (on is required to obtain 1.14. This collection is depending upon the ie Chief Information OCOMPLETED FORM	or restindive	etain a benefit by the imated to take 12 m idual case. Any com r, U.S. Patent and T THIS ADDRESS.	e publ inutes iment raden SENI	ic which is to file (and to complete, including s on the amount of tim ark Office, U.S. Depai O TO: Commissioner fo	by the USPTO to process), gathering, preparing, and e you require to complete thment of Commerce, P.O. or Patents, P.O. Box 1450,

PTOL-85 (Rev. 02/11) Approved for use through 08/31/2013.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
13/245,001 09/26/2011 David Strober		30160-0002002 4575			
26211 75	90 08/16/2012		EXAM	INER	
	RDSON P.C. (NY)		HEFFINGTON, JOHN M		
P.O. BOX 1022					
MINNEAPOLIS, N	MN 55440-1022		ART UNIT	PAPER NUMBER	
			2172		

DATE MAILED: 08/16/2012

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 4 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 4 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	Application No.	Applicant(s)				
	13/245,001	STROBER, DAVID				
Notice of Allowability	Examiner	Art Unit				
	JOHN HEFFINGTON	2172				
The MAILING DATE of this communication appeal claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not include will be mailed in due	ed course. THIS			
1. X This communication is responsive to proposed claim amend	lments dated 30 July 2012.					
 An election was made by the applicant in response to a rest the restriction requirement and election have been incorporate 	riction requirement set forth during to dinto this action.	he interview on	;			
3. ☑ The allowed claim(s) is/are <u>1-4, 6-27</u> .						
 4. ☐ Acknowledgment is made of a claim for foreign priority under a) ☐ All b) ☐ Some* c) ☐ None of the: 	• ,,,,,					
Certified copies of the priority documents have						
2. Certified copies of the priority documents have	• • • • • • • • • • • • • • • • • • • •					
3. Copies of the certified copies of the priority doc	cuments have been received in this r	national stage applica	tion from the			
` , , ,	International Bureau (PCT Rule 17.2(a)).					
* Certified copies not received:						
Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.						
 A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give 			OTICE OF			
6. CORRECTED DRAWINGS (as "replacement sheets") must	be submitted.					
(a) including changes required by the Notice of Draftspers	on's Patent Drawing Review (PTO-	948) attached				
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date						
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	s Amendment / Comment or in the C	office action of				
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in the			back) of			
 DEPOSIT OF and/or INFORMATION about the deposit of B attached Examiner's comment regarding REQUIREMENT FC 						
Attachment(s)	E Martin at the control of the					
 Notice of References Cited (PTO-892) D Notice of Draftperson's Patent Drawing Review (PTO-948) 	 5. ☐ Notice of Informal P 6. ☒ Interview Summary 					
	Paper No./Mail Dat					
 Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 	7. 🛛 Examiner's Amendn	nent/Comment				
Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. 🛛 Examiner's Stateme	ent of Reasons for Allo	wance			
	9.					

U.S. Patent and Trademark Office PTOL-37 (Rev. 03-11)

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Samuel Borodach on 26 July 2012 and 30 July 2012.

The application has been amended as follows:

Claim 1. A machine-implemented method of controlling presentation of video content on a display device [[by a]] that loads any one of a plurality of different media player players, the method comprising:

assigning, by a server system, a synchronization code to the display device;

receiving, in the server system, a message from a personal computing device
that is separate from the server system and separate from the display device, wherein
the message includes the synchronization code;

storing, by the server system, a record establishing an association between the personal computing device and the display device based on the synchronization code;

receiving, in [[a]] <u>the</u> server system, one or more signals from <u>a remote the</u>
personal computing device, the one or more signals specifying a video file to be acted
upon and identifying a <u>particular</u> media player for playing the video content, the one or

more signals further including a universal playback control command for controlling playing of the video content on the display device by the <u>particular media</u> player,

converting, by the server system, the universal playback control command into corresponding programming code to control playing of the video content on the display device by the <u>particular</u> media player, wherein converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player; and

storing, in a database associated with the server system, a message information for transmission to or retrieval by the display device, wherein the message information specifies the video file to be acted upon, identifies the particular media player for playing the video content, and includes the corresponding programming code to control playing of the video content on the display device by the particular media player in accordance with the universal playback control command.

Claim 2. The method of claim 1 including:

checking, in the server system, the identity of the media player identified in the one or more signals from the personal computing device;

loading an appropriate set of protocols or application programming interfaces from a library based on the identity of the media player; and

converting the command from the personal computing device into [[a]] corresponding JavaScript code to control the media player.

Claim 9. The method of claim 1 including: receiving, in the server system, a code from the personal computing device, wherein the <u>synchronization</u> code is uniquely associated with the display device on which the video content is to be played[[;]] and storing in the server system a record establishing a connection between the personal computing device and the display device based on the code.

Claim 10. The method of claim 9 wherein the <u>synchronization</u> code is different from an IP address associated with the display device and is different from a MAC address associated with the display device.

Claim 11. The method of claim 9 wherein assigning a synchronization code includes including assigning a randomly generated code to the display device each time the display device connects to the server system.

Claim 12. A system for controlling playing of video content on a display device [[by a]] that loads any one of a plurality of different media player players, the system comprising:

a server system;

a first database storing a relationship between a personal computing device and the display device based on a synchronization code assignd by the server system to the display device and received by the server system in a message from the personal computing device, wherein the personal computing device is separate from the server system and separate from the display device; and

a second database;

wherein the server system is operable configured to receive one or more signals from [[a]] the remote personal computing device, the one or more signals specifying a video file to be acted upon and identifying a particular media player for playing the video content, the one or more signals further including a universal playback control command for controlling playing of the video content on the display device,

one or more non-transitory computer-readable media storing instructions that when executed by the server system, cause the server system to perform operations including converting the universal playback control command into corresponding programming code to control playing of the video content of the <u>particular</u> media player, wherein converting the universal playback control command includes selecting from

among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player;

the server system being further operable configured to store in the second database a message information for transmission to or retrieval by the display device, wherein the message information specifies the video file to be acted upon, identifies the particular media player for playing the video content, and includes the corresponding programming code to control playing of the video content on the display device by the particular media player in accordance with the universal playback control command.

Claim 13. The system of claim 12 including:

library storing protocols or application programming interfaces,

wherein the server system is operable configured to check the identity of the media player identified in the one or more signals from the personal computing device, load an appropriate set of protocols or application programming interfaces from the library based on the identity of the media player, and convert the command from the personal computing device into a corresponding programming code used by the display device to control the media player.

Claim 14. The system of claim 12 including:

a look-up table storing a plurality of commands each of which is for a particular

type of media player,

wherein the server system is operable configured to convert the command into

Page 7

corresponding programming code to control the media player based on information in

the look-up table.

16. The system of claim 15 the server system is operable configured to convert the

universal command by selecting from among the plurality of specific commands stored

in the look-up table.

Claim 20. The system of claim 12 wherein the server system is operable to receive a

code from the personal computing device, wherein the synchronization code is uniquely

associated with the display device on which the video content is to be played, the server

system further being operable to store the record establishing a connection between the

personal computing device and the display device based on the code.

Claim 21. The system of claim 20 wherein the <u>synchronization</u> code is different from an

IP address associated with the display device and is different from a MAC address

associated with the display device.

Claim 22. The system of claim 20 wherein the server system is operable configured to assign as the synchronization code a randomly generated code to the display device

each time the display device connects to the server system.

Claim 23. An automated machine-implemented method of presenting video content on a display device [[by a]] that loads any one of a plurality of different media player, the method comprising:

displaying, by the display device, a synchronization code that was assigned to the display device by a server system, the server system subsequently storing, based on a message from a personal computing device that is separate from the server system and the display device, an association between the display device and the personal computing device, the message from the personal computing device including the synchronization code.

retrieving, by the display device from a server system, first information that specifies a first video file to be acted upon, that identifies a first media player for playing the first video file, and that indicates corresponding programming code to control playing of the first video file on the display device by the first media player in accordance with a first playback control command, wherein the server system previously received, from the personal computing device, one or more signals specifying the first video file identifying the first media player and including the first playback control command;

obtaining, by the display device, over the Internet the first media player for

playing the first video file;

loading the first media player in the display device;

executing the first playback control command with respect to the first video file

using the first media player;

subsequently retrieving, by the display device from the server system, second

information that specifies a second video file to be acted upon, that identifies a second

media player different from the first media player for playing the second video file, and

that indicates corresponding programming code to control playing of the second video

file on the display device by the second media player in accordance with a second

playback control command, wherein the server system previously received, from the

personal computing device, one or more signals specifying the second video file,

identifying the second media player and including the second playback control

command;

obtaining, by the display device, over the Internet the second media player for

playing the second video file;

loading the second media player in the display device; and

executing the second playback control command with respect to the second

video file using the second media player.

Claim 27. The method of claim 23 wherein the display device checks whether the respective media player needed to play the particular <u>one of the video file files</u> already is loaded in the display device before obtaining a copy of the media player over the Internet.

Summary of the Prior Art of Record

Schwartz et al. (US 2011/0060998 A1) — Schwartz discloses A system and a method manage internet media content by identifying relevant media content associated with a webpage, generating a symbolic representation for the identified media and/or presenting the symbolic representation of the identified media to enable media management, organization, retrieval, consumption and/or redirection functionality to be integrated with a web browsing experience. The system and the method may provide enhanced multimedia functionality integrated with a web browsing experience using an application providing web browser functionality, a plug-in program for an existing web browser, and/or an application associated and/or in communication with a web browser.

Hjelmeland Almas et al. (US 2008/0301737 A1) - A portable communication device is equipped with a content and/or channel recommendation function that is configured to provide a user with content recommendations for watching a television program. The portable communication device is used as a remote control to control various aspects of the television. In one embodiment, channel recommendations are made based upon the user's mobile activities. Such activities include: web browsing, web searching,

Application/Control Number: 13/245,001 Page 11

Art Unit: 2172

multimedia content rendered and/or downloaded on the portable communications device, contact information, and calendar information stored on the portable communication device. In another embodiment, the user may view television programs

previously and/or currently being watched by a contact.

2. The following is an examiner's statement of reasons for allowance:

Independent claims 1, 12 and 23 are allowable over the prior art of record, specifically, the prior art of record fails to disclose a non-obvious combination made without impermissible hindsight of:

assigning, by a server system, a synchronization code to a display device; receiving, in the server system, a message from a personal computing device that is separate from the server system and separate from the display device, wherein the message includes the synchronization code, one or more signals specifying a video file to be acted upon and identifying a particular media player for playing the video content, the one or more signals further including a universal playback control command for controlling playing of the video content on the display device by the particular media player; storing, in a database associated with the server system, information for transmission to or retrieval by the display device, wherein the information specifies the video file to be acted upon, identifies the particular media player for playing the video content, and includes the

corresponding programming code to control playing of the video content on the display device by the particular media player in accordance with the universal playback control command.

The respective dependent claims add further limitations to the allowable subject matter of the independent claims and are, therefore, allowable over the prior art of record.

Specifically, the prior art fails to clearly teach or fairly suggest the combination of elements as recited in the claims.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JOHN HEFFINGTON whose telephone number is (571)270-1696. The examiner can normally be reached on 8:30 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Boris M. Pesin can be reached on 571-272-4070. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

JMH 7/30/12 /Boris Pesin/ Supervisory Patent Examiner, Art Unit 2172

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2002/0075332 A1	06-2002	GEILFUSS et al.	345/859
*	В	US-2002/0120666 A1	08-2002	Landsman et al.	709/200
*	С	US-2002/0129102 A1	09-2002	Landsman et al.	709/203
*	D	US-2002/0133518 A1	09-2002	Landsman et al.	707/513
*	Е	US-2002/0198778 A1	12-2002	Landsman et al.	705/14
*	F	US-2003/0004804 A1	01-2003	Landsman et al.	705/14
*	Œ	US-2003/0005000 A1	01-2003	Landsman et al.	707/513
*	Ι	US-2003/0018885 A1	01-2003	Landsman et al.	713/2
*	ı	US-2003/0023488 A1	01-2003	Landsman et al.	705/14
*	J	US-2003/0028565 A1	02-2003	Landsman et al.	707/513
*	К	US-2003/0142127 A1	07-2003	Markel, Steven O.	345/738
*	L	US-2003/0182663 A1	09-2003	Gudorf et al.	725/110
*	М	US-2003/0193520 A1	10-2003	Oetzel, Kenneth G.	345/723

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	α					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	٧	
	w	
	x	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20120728

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2004/0008972 A1	01-2004	Haken, Jack E.	386/83
*	В	US-2004/0088728 A1	05-2004	Shimizu, Seiya	725/089
*	O	US-2004/0268451 A1	12-2004	Robbin et al.	999/999.999
*	D	US-2004/0268224 A1	12-2004	Balkus et al.	715/500.1
*	Е	US-2005/0144305 A1	06-2005	Fegan et al.	709/231
*	F	US-2006/0098624 A1	05-2006	Morgan et al.	370/352
*	G	US-2006/0101098 A1	05-2006	Morgan et al.	707/204
*	Ι	US-2006/0200832 A1	09-2006	Dutton, Faron	719/318
*	ı	US-2006/0263038 A1	11-2006	Gilley, Thomas S.	386/052
*	7	US-2006/0265657 A1	11-2006	Gilley, Thomas S.	715/730
*	K	US-2007/0050054 A1	03-2007	Sambandam Guruparan et al.	700/065
*	L	US-2007/0055986 A1	03-2007	Gilley et al.	725/034
*	М	US-2007/0094408 A1	04-2007	Gundla et al.	709/231

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Z					
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	٥	
	>	
	8	
	х	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2007/0083540 A1	04-2007	Gundla et al.	707/101
*	В	US-2007/0112785 A1	05-2007	Murphy et al.	707/010
*	O	US-2008/0008439 A1	01-2008	Liu et al.	386/046
*	D	US-2008/0028037 A1	01-2008	Moyer et al.	709/217
*	Е	US-2008/0034394 A1	02-2008	JACOBS et al.	725/098
*	F	US-7,330,875 B1	02-2008	Parasnis et al.	709/204
*	G	US-2008/0126943 A1	05-2008	Parasnis et al.	715/730
*	Ι	US-2008/0140849 A1	06-2008	Collazo, Caesar	709/229
*	ı	US-2008/0187279 A1	08-2008	Gilley et al.	386/52
*	7	US-2008/0189617 A1	08-2008	Covell et al.	715/738
*	K	US-7,424,718 B2	09-2008	Dutton, Faron	719/318
*	L	US-2008/0267369 A1	10-2008	Parlamas et al.	379/93.01
*	М	US-2008/0270881 A1	10-2008	Meyer et al.	715/202

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Z					
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	٧	
	w	
	×	

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-7,440,972 B2	10-2008	Oetzel, Kenneth G.	386/252
*	В	US-7,433,922 B2	10-2008	Engstrom, G. Eric	709/205
*	C	US-7,453,454 B2	11-2008	Allen et al.	345/418
*	D	US-2008/0301737 A1	12-2008	Hjelmeland Almas et al.	725/61
*	Е	US-2009/0049373 A1	02-2009	Sharma et al.	715/234
*	F	US-2009/0094331 A1	04-2009	NOBORI et al.	709/205
*	G	US-2009/0164641 A1	06-2009	Rogers et al.	709/227
*	Н	US-2009/0254827 A1	10-2009	Gonze et al.	715/716
*	ı	US-2009/0259944 A1	10-2009	WU, Hsu-Chih	715/738
*	J	US-2009/0282470 A1	11-2009	YANG et al.	726/12
*	К	US-2010/0094728 A1	04-2010	Denning et al.	705/27
*	L	US-2010/0138746 A1	06-2010	Zarom, Rony	715/720
*	М	US-2010/0174993 A1	07-2010	Pennington et al.	715/738

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Z					
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	٧	
	w	
	×	

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2010/0198860 A1	08-2010	Burnett et al.	707/769
*	В	US-7,769,827 B2	08-2010	Girouard et al.	709/219
*	O	US-7,774,708 B2	08-2010	Bell et al.	715/738
*	D	US-7,814,144 B2	10-2010	Koyama et al.	709/203
*	Е	US-2010/0265939 A1	10-2010	Parlamas et al.	370/352
*	F	US-2010/0283586 A1	11-2010	lkeda et al.	340/10.42
*	G	US-2010/0281042 A1	11-2010	Windes et al.	707/756
*	Ι	US-2010/0313135 A1	12-2010	Johnson et al.	715/738
*	ı	US-2010/0325552 A1	12-2010	Sloo et al.	715/738
*	J	US-2011/0007901 A1	01-2011	lkeda et al.	380/270
*	K	US-2011/0014972 A1	01-2011	Herrmann et al.	463/25
*	L	US-2011/0035692 A1	02-2011	Sandone et al.	715/769
*	М	US-2011/0060998 A1	03-2011	Schwartz et al.	715/738

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Z					
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	٧	
	w	
	×	

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Notice of References Cited Application/Control No. 13/245,001 Examiner JOHN HEFFINGTON Applicant(s)/Patent Under Reexamination STROBER, DAVID Art Unit Page 6 of 7

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2011/0090898 A1	04-2011	Patel et al.	370/352
*	В	US-2011/0125594 A1	05-2011	Brown et al.	705/14.73
*	O	US-2011/0107227 A1	05-2011	Rempell et al.	715/738
*	D	US-2011/0138354 A1	06-2011	HERTENSTEIN et al.	717/115
*	Е	US-2011/0161396 A1	06-2011	Filbrich et al.	709/203
*	F	US-2011/0156879 A1	06-2011	Matsushita et al.	340/10.1
*	Œ	US-2011/0214148 A1	09-2011	Gossweiler et al.	725/46
*	Ι	US-2011/0228768 A1	09-2011	Gelter et al.	370/389
*	ı	US-2011/0231265 A1	09-2011	Brown et al.	705/14.73
*	7	US-2011/0231565 A1	09-2011	Gelter et al.	709/231
*	K	US-2011/0231566 A1	09-2011	Gelter et al.	709/231
*	L	US-2011/0289419 A1	11-2011	Yu et al.	715/738
*	М	US-8,086,679 B2	12-2011	Nobori et al.	709/206

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	Z					
	0					
	Р					
	Q					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	webopedia-com-session-identifier-11-19-2011
	V	www-vbulletin.com-best-way-to-generate-random-unique-session-ids-11-19-2011
	w	www-vbulletin.com-best-way-to-generate-random-unique-session-ids-wayback-archive-11-19-2011
	×	

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Notice of References Cited Application/Control No. 13/245,001 Examiner JOHN HEFFINGTON Applicant(s)/Patent Under Reexamination STROBER, DAVID Art Unit 2172 Page 7 of 7

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-2011/0296454 A1	12-2011	Xiong et al.	725/30
*	В	US-2012/0072846 A1	03-2012	Curtis, Scott	715/738
*	C	US-8,171,507 B2	05-2012	Hironaka et al.	725/12
*	D	US-2012/0110464 A1	05-2012	Chen et al.	715/738
*	Е	US-2012/0166560 A1	06-2012	Nobori et al.	709/206
	F	US-			
	G	US-			
	Ι	US-			
	ı	US-			
	7	US-			
	K	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	α					
	R					
	s					
	Т					

NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	ask-search-q=mobile+device+server+display+device&qs
	v	Ask-Search-q=session+identifier+random&qsrc=0&o=0&l-11-19-2011
	w	webopedia-com-session_cookie-11-19-2011
	х	webopedia-com-user_session-11-19-2011

A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
13245001	STROBER, DAVID
Examiner	Art Unit
JOHN HEFFINGTON	2172

SEARCHED							
Class	Subclass	Date	Examiner				
715	716	10/20/11	JMH				
715	738	5/30/12	JMH				
715	734, 740, 751, 764, 835	7/28/12	JMH				

SEARCH NOTES					
Search Notes	Date	Examiner			
EAST Search	11/08/11 - 11/20/11	JMH			
Text Search 715/716					
EAST Search	5/23/12 - 5/30/12	JMH			
EAST Search	7/17/12 - 7/29/12	JMH			
NPL Search	11/19/11	JMH			
NPL Search	7/30/12	JMH			

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner
	PG-PUB and Patent text search, see interference search printout.	7/28/12	JMH

i e e e e e e e e e e e e e e e e e e e
i
i e e e e e e e e e e e e e e e e e e e
i
i e e e e e e e e e e e e e e e e e e e
i
i e e e e e e e e e e e e e e e e e e e
i e e e e e e e e e e e e e e e e e e e
i e e e e e e e e e e e e e e e e e e e
i
i e e e e e e e e e e e e e e e e e e e

Search the Web

Q&A Community

Advanced Search Settings 🕻 🌉 Sign in

mobile device server display device

Submit Query

Everything

Images

Video

Web Results For: mobile device server display device

Display Server Logical Disks Remotely on a Mobile Device ...

www.codeproject.com/Articles/18487/Display-Server-Logic

Apr 17, 2007 ... A Web Method to display a server's logical disks remotely on a mobile device.; Author: aleksisa; Updated: 17 Apr 2007; Section: Windows ...

News

Mobile Devices From AT&T™

O&A www.att.com/enterprise

Enhance The Security Of Your Mobile Device Through A Single Web Console

Reference

Mobile Display - SEM Advice, Tactics and Strategies.

Shopping

iProspect, The Original® SEM Firm

More

Contact Us Blog Digital Services Case Studies

Servers Monitor - Isolate, detect, & protect against modern malware.

www.bit9.com/**Server**-Security

Learn how today.

Five Free Server Licenses Tolly Certified 2012 Free 5-Day Trial

Application Whitelisting Leader

More Answers

How to Manage Mobile Devices by Using the Exchange Server ...

technet.microsoft.com/en-us/library/gg682001.aspx
Jan 1, 2012 ... When you use the Exchange Server connector, the mobile devices can ... display mobile devices, and by using the reports for mobile devices.

Manage Mobile Devices with System Center | TechNet Magazine

chnet microsoft.com/en-us/magazine/gg675929.aspx

More mobile devices creep onto the network every day, but the Microsoft System ... tablets were by far the biggest story at this year's Consumer Electronics Show. ... A few organizations have deployed Microsoft Exchange Server for the sole \ldots

Outlook Web Access Mobile Device Management - ITSS Knowledge ...

wiki.csuchico.edu/confluence/display/help/Outlook Web A.

Your Windows Mobile device must be running Windows Mobile 5.0 or later, have Display Recovery Password (Windows Mobile 6.0 only) ... manage the mobile devices for which a partnership has been configured with the Exchange server.

Overview of mobile devices and SharePoint 2013 Preview technet microsoft.com/en-us/library/lp161851(v=office.1...

Jul 16, 2012 ... SharePoint Server 2013 Preview offers improvements to the mobile browser ... SharePoint information is now unavailable to the mobile device. ... Switch to PC View. This changes the display from mobile browser view to a full ...

Display device information

publib.boulder.ibm.com/infocenter/mpadoc/v7r0m0/topic/c..

hostname is the fully qualified hostname of the ponal **server**, port is the port ... To display the device policies for a mobile device as well as the user agent and ...

Mobile Device Management help:kaseya.com/WebHelp/EN/KMDM/1000000/EN_KMDMguide10... Mar 12, 2012 ... Manages all devices—from desktops and servers to mobile devices—from a single ... Displays a log of Mobile Device Management activity

Optimising for High Pixel Density Displays

menacingcloud.com/?c=highPixetDensityDisplays

Recent mobile device releases have raised the bar in terms of display pixel density. The iPhone4 326PPI 'Retina display' is getting a lot of (deserved) attention in this if this could somehow be done on the server side, then it could be very ...

Device and browser detection

www.developer.nokia.com/Resources/Library/Web/nokia-bro.. Feb 3, 2012 ... For example, if you find out that the mobile device is old and has a small screen, you will not show it the HD video section. Server-side detection ...

Serving mobile devices with server-side apps « EclipseSource Blog

clipsesource.com/blogs/2012/04/16/serving-mobile-devic.

Want A Personal Answer?

1,179,737 people are answering.

Related Search

Types of Mobile Devices Apple Mobile Device Service

Apple Mobile Device Support Display Device Definition

Display Device That is Packaged as a

Apple Mobile Device Helper

Aim Mobile Device

Windows Mobile Device Center

CRT Monitor

Database Software

Computer That Delivers Requested Web Pages

Information Processing Cycle

Popular Q&A

How to Display Bluetooth Devices

Once a Windows computer has a Bluetooth adapter installed, it can connect to numerous Bluelooth devices, such as cell ph... Read More »

Source: www.show.com

What is an Apple Mobile Device?

Apple coined the term "Apple Mobile Device" some time ago in order to set its products apart from other similar devices ... Read More » Source: www.ehow.com

Why does Twitter display a different timeline on mobile devices t...

I don't know if you changed the setting on twitter, but normally timeline on the web is chronological. Read More »

Source: www.quora.com

Apr 16, 2012 ... on Apr 16th, 2012Serving mobile devices with server-side apps ... Data is stored on the server and the client displays and manipulates it, but no ...

Mobile Devices From AT&T™

www.ait.com/enterprise
Enhance The Security Of Your **Mobile Device** Through A Single Web Console

Mobile Display - SEM Advice, Tactics and Strategies.

www.iprospect.com/ iProspect, The Original® SEM Firm.

Blog Contact Us Digital Services Case Studies

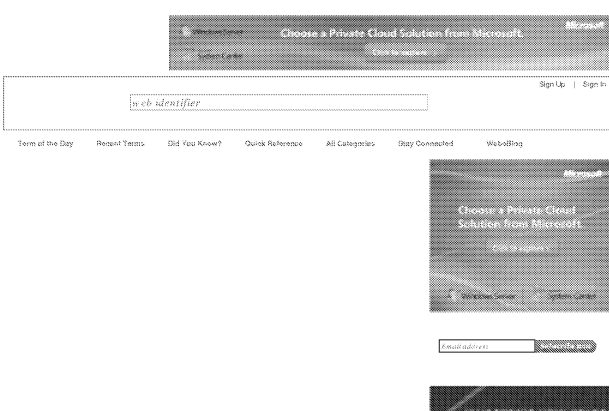
Servers Monitor - Isolate, detect, & protect against modern malware.

www.bit9.com/Server-Security Learn how today.

Five Free Server Licenses Tolly Certified 2012
Free 5-Day Trial Application Whitelisting Leader

1 2 3 4 5 6 7 8 9 10 Next»

©2012 Ask.com About - Privacy - AskEraser - Advertise - Careers - Ask Stog - IPhone - Android - Help - Feedback



About 55 results (0.11 seconds)

Ads by Google

PC Advice from Windows

www.microsoft.com/PC-Scout, Our Online Guide Will Teach You PC Basics & Recommend A PC For You

www.centurylink.com \$14.95/mo for High-Speed Internet when you bundle w/Phone. Order now.

<u>Hardware</u> identifier

www.local.com Hardware identifier We've Got Offers Near You!

Microsoft PC Promo

www.microsoftstore.com/TysonsCorner_Spend More & Save More at the local MS Store. Save 15% to 25%!



What is URL? A Word Definition From the Webopedia Computer ... A URL is one type of Uniform Resource Identifier (URI); the generic term for all types of names and addresses that refer to objects on the World Wide Web. ... www.webopedia.com/TERM/U/URL html

What is URI? - A Word Definition From the Webopedia Computer ...

Short for Uniform Resource Identifier, the generic term for all types of names and addresses that refer to objects on the World Wide Web. A URL is one kind of ...

www webopedia.com/TERM/U/URL/html

What is GUID? - A Word Definition From the Webopedia Computer ... This page describes the term GUID and lists other pages on the **Web** where you can find ... Short for Globally Unique Identifier, a unique 128-bit number that is ... www.webopedia.com/TERM/G/GUIO.html

What is IP address? - A Word Definition From the Webopedia ...

This page describes the term IP address and lists other pages on the **Web** where you can find ... An **identifier** for a computer or device on a TCP/IP network. ... www.webopedia.com/TERM/I/IP_address html

What is Identifier? - A Word Delinition From the Webopedia ...

This page describes the term **identifier** and lists other pages on the **Web** where you can find additional information.

www.webopedia.com/TERM/l/identifier.html

What is SSID?. A Word Definition From the Webopedia.

This page describes the term SSID and lists other pages on the **Web** where you ...

Short for service set **identifier**, a 32-character unique **identifier** attached to the ... www.webopedia.com/TERM/S/SSID.html

What is REST? - A Word Definition From the Webopedia Computer ...

This page describes the term REST and lists other pages on the **Web** where you ... Resource **Identifier** standards, and from their subsequent deployment in **Web** ... www.webopedia.com/TERM/R/REST.html

What is endpoint identifiers? - A Word Definition From the ...

This page describes the term endpoint identifiers and lists other pages on the Web where

you can find additional information.
www.webopedia.com/TERM/E/endpoint_identifiers.html

What is StD? - A Word Definition From the Webopedia Computer ...

This page describes the term SID and lists other pages on the **Web** where you can ... Short for security **identifier**, a security feature of the Windows NT and 2000 ... www.webopedia.com/TERM/S/SID.html

What is Java? - A Word Definition From the Webopedia Computer ...
This page describes the term Java and lists other pages on the **Web** where you can find additional information. ... RSA Secure ID. RSA Secure ID ("Secure ID") is a ...
www.webopedia.com/TERM/JJava.html

122455

powered by 🔆 Custom Search



Juniper Delivers Results For Juniper customers and partners, the New Network means business, youtube com/junipernetworks

Wasti this video on www.voutube.com

AdCheines

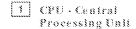
About Webspedia | Term of the Day | New Terms | Cubik Reference | Did You Know? | Categories | Tech Support | Unix to Ue | Site Map F6-6111 The Network for Technology Professionals Search: Find About Internet.com Copyright 2011 OutriStreet Inc. All Rights Reserved. Legal Notices, Licensing, Fermissions, Privacy Policy. Adventise | Newsletters | E-mail Offers Solutions Whitepapers and eBooks Article: Unless the Power of Hardware-Accelerated HTML6 Conves MORE WHITEPAPERS, EROOKS, AND ARTICLES Article: Transform Your Website into a Web Application MORE WESCASTS, PODCASTS, AND VIDEOS Downloads and eKits Web Developer Basics: Multimedia in MTML5 Wab Developer Basics: Learning About HTML5 MORE DOWNLOADS, EKITS, AND FREE TRIALS Tutorials and Demos Tutorials and Demos
HTML 5 Tutorial for Web Developers: The Video Element
Web Developer Tutorial: HTML5 Microdata

Internet.com Hot List: Get the inside Scoop on IT and Developer Products MORE TUTORIALS, DEMOS AND STEP-BY-STEP GUIDES

		Arriere System	Certif	Choos	e a Private Clo	A S
Term of the Day Home > session cookie	Recent Terms	Did You Know?	Quick	Reference	All Categories	St:
session coo	kie			Related	Term s	
Also called a transient or Web browser. The session the user session identification the Compare with persistent Term	on cookie is stored in to er is closed. Session co <u>outer</u> . They typically will hat does not personally	emporary memory ar okies do not collect store information in	nd is not information		sions » king » roller » tession Controller » er controller »	
				Ads by Goo Cookie Rec		

Cookie Recipes
Session Object
Italian Cookie

Top Terms



Pronounced as separate letters, CPU is the abbreviation for central processing unit. The CPU is the brains of the computer.

2 ERP - Enterprise Resource Planning

Short for enterprise resource planning, ERP is <u>business</u> <u>management</u> software that allows an organization to use a system of integrated applications...



Read more »

800

Read more »

What could happen to the stock market if Republicans take back the White House?

If you have a \$500,000 portfolio, you should download the latest report by Forbes columnist Ken Fisher's firm. It tells you what we think may happen in the 2012 elections and why. This must-read report includes research and analysis you can use in your portfolio right now. Don't miss it!

Click Here to Download Your Report!

FREEZ INVESTMENTS

Connect with Webopedia

Webopedia on Facebook Connect with Webopedia on Facebook!

Did

You Know?

IBM DB2 Express-C (Sponsored) Free download: IBM DB2 Express-C, the free edition of DB2 for Linux, Windows, Solaris, and Mac

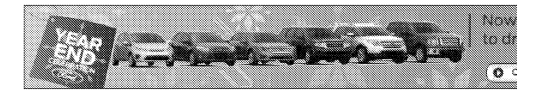
Read More...

Small Business Server Virtualization
The need for server virtualization has become more apparent as processors have become far more powerful in recent years.

Read More »

Old You Know? Archive »

Webopedia on Twitter
Connect with Webopedia on Twitter!



About Webopedia | Term of the Day | New Terms | Quick Reference | Did You Know? | Categories



The Network for Technology Professionals

Search:

About Internet.com

Copyright 2011 QuinStreet Inc. All Rights Reserved.

Legal Notices, Licensing, Permissions, Privacy Policy.

Advertise | Newsletters | E-mail Offers

Solutions

Whitepapers and eBooks

Article: Unleash the Power of Hardware-Accelerated HTML5 Canvas Article: Transform Your Website into a Web Application

MORE WHITEPAPERS, EBOOK

Webcasts

MORE WEBCASTS, PODCASTS, AND VIDEOS

Downloads and eKits

Web Developer Basics: Multimedia In HTML5 Web Developer Basics: Learning About HTML5 MORE DOWNLOADS, EKITS, AI

Tutorials and Demos

HTML 5 Tutorial for Web Developers: The Video Element Web Developer Tutorial: HTML5 Microdata

internet.com Hot List: Get the ins MORE TUTORIALS, DEMOS AN

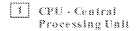


Ads by Google

Session Object Computer Network Computer Security

Previous Term

Top Terms



Pronounced as separate letters, CPU is the abbreviation for central processing unit. The CPU is the brains of the computer.

2 ERP - Enterprise Resource Planning

Short for enterprise resource planning, ERP is business management software that allows an organization to use a system of integrated applications...

Read more »



Read more »



Webopedia on Facebook

Did

You Know?

IBM DB2 Express-C (Sponsored) Free download: IBM DB2 Express-C, the free edition of DB2 for Linux, Windows, Solaris, and Mac

Read More...

Small Business Server Virtualization
The need for server virtualization has become more apparent as processors have become far more powerful in recent years.

Read More »

Old You Know? Archive »

Connect with Webopedia on Facebook!

Webopedia on Twitter
Connect with Webopedia on Twitter!

Gordz PC & Networking LLC PC, Server, Laptop, and Network Support, and Servic Virtualization 101 Learn About the 8 Types of Virtualization w/ F5's White Paper! www. Windows Fully Installed Best Product at the Best Prices Free Estimates & Price Guar

About Webopedia | Term of the Day | New Terms | Quick Reference | Did You Know? | Categories



The Network for Technology Professionals

Search:

About Internet.com

Copyright 2011 QuinStreet Inc. All Rights Reserved.

Legal Notices, Licensing, Permissions, Privacy Policy.

Advertise | Newsletters | E-mail Offers

Solutions

Whitepapers and eBooks

Article: Unleash the Power of Hardware-Accelerated HTML5 Canvas Article: Transform Your Website into a Web Application

MORE WHITEPAPERS, EBOOK

Webcasts

MORE WEBCASTS, PODCASTS, AND VIDEOS

Downloads and eKits

Web Developer Basics: Multimedia In HTML5 Web Developer Basics: Learning About HTML5 MORE DOWNLOADS, EKITS, AI

Tutorials and Demos

HTML 5 Tutorial for Web Developers: The Video Element Web Developer Tutorial: HTML5 Microdata

internet.com Hot List: Get the Ins MORE TUTORIALS, DEMOS AN <u>vBulletin Community Forum</u> > <u>General</u> > <u>PHP & HTML Questions</u> > Best way to generate Random, Unique Session ID's

View Full Version: Best way to generate Random, Unique Session (D's

PDA

Lorddraco98

Mon 2nd Dec '02, 9:08pm

i'm working on building a user object for a website I'm working on. In the user object, userid and sessionid must be stored into a cookie and then sent to the user. The userid and sessionid along with info about the user(IP, username, etc) are inserted into a MySQL DB. I'm looking for a way to generate a random, unique sessionid that PHP can make, store in the DB, insert into that cookie, and can also use to look up a user in the DB. So what's the best way to generate a random, unique session ID with PHP??

Gamefreak

Wed 4th Dec '02, 4:47pm

use the function uniqid(val\$)

the val\$ can be blank, but if you put something in there it will have that val\$ in the id. After you do that, then put the result through md5(), it will give you good session ids.

Scott MacVicar

Wed 4th Dec '02, 8:19pm

Originally posted by Lorddraco98

i'm working on building a user object for a website I'm working on. In the user object, userid and sessionid must be stored into a cookie and then sent to the user. The userid and sessionid along with info about the user(IP, username, etc) are inserted into a MySQL DB. I'm looking for a way to generate a random, unique sessionid that PHP can make, store in the DB, insert into that cookie, and can also use to look up a user in the DB. So what's the best way to generate a random, unique session ID with PHP?? just try and shove as much random stuff into md5, i use the following

 $\verb|md5(uniqid(microtime())| . $_SERVER['REMOTE_ADDR']| . $_SERVER['HTTP_USER_AGENT']); \\$

Powered by vBulletin® Version 4.1.8 Copyright © 2011 vBulletin Solutions, Inc. All rights reserved.

Application/Control No. Issue Classification 13245001 Examiner JOHN HEFFINGTON Applicant(s)/Patent Under Reexamination STROBER, DAVID Art Unit 2172

		ORIG	INAL							INTERNATIONAL	CLA	SS	FIC	ATION	
	CLASS	3		SUBCLASS	5	T			С	LAIMED		NON-CLAIMED			
715			740			G	0	6	F	3 / 00 (2006.0)					
	C	ROSS REF	ERENCE	(S)											
CLASS	St	JBCLASS (ON	E SUBCLA	SS PER BLO	OCK)										
715	716	734	738	751	764										
715	835														
						_									
	1					_									
	1					_									

	Claims re	numbere	ed in the sa	ame orde	r as prese	ented by a	applicant		СР	A [] T.D.		R.1.	47	
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1	16	17												
2	2	17	18												
3	з	18	19												
4	4	19	20												
	5	20	21												
5	6	21	22												
6	7	22	23												
7	8	23	24												
8	9	24	25												
9	10	25	26												
10	11	26	27												
11	12														
12	13														
13	14														
14	15														
15	16														

/JOHN HEFFINGTON/ Examiner.Art Unit 2172	7/30/2012	Total Clain	ns Allowed:
(Assistant Examiner)	(Date)	_	
/BORIS PESIN/ Supervisory Patent Examiner.Art Unit 2172	08/11/2012	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	1

U.S. Patent and Trademark Office Paper No. 20120728

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13245001	STROBER, DAVID
	Examiner	Art Unit
	JOHN HEFFINGTON	2172

							_				 		
✓	R	ejected		-	Car	ncelled		N	Non-	Elected	A	App	oeal
=	A	llowed		÷	Res	stricted		I	Inter	ference	0	Obje	ected
	Claims r	enumbered	in the s	ame c	order as pi	resented by a	pplic	ant		□ СРА] T.C).	R.1.47
	CLA	IM							DATE				
Fi	inal	Original	11/20/2	2011	05/30/2012	07/30/2012							
		1	✓		✓	=							
		2	✓		✓	=							
		3	✓		✓	=							
		4	✓		✓	=							
		5	✓		-	-							
		6	✓		✓	=							
		7	✓		✓	=							
		8	✓		✓	=							
		9	✓		✓	=							
		10	✓		✓	=							
		11	✓		✓	=							
		12	✓		✓	=							
		13	✓		✓	=							
		14	✓		✓	=							
		15	✓		✓	=							
		16	✓		✓	=							
		17	✓		✓	=							
		18	✓		✓	=							
		19	✓		✓	=							

=

=

=

=

20

21

22

23

24

25 26

27

✓

 \checkmark

√

 \checkmark

✓

U.S. Patent and Trademark Office Part of Paper No. : 20120728

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	18559	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:50
S2	447	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:51
S3	273	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script)) and (multimedia or (multi media) or (multi\$1media))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:52
S4	273	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script)) and (multimedia or (multi media) or (multi\$1media)) not (strober).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:55
S5	2	"20110138354".pn. and ((video file) same source)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:16
S6	2	"20110138354".pn. and ((mashup application) same video)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:45
S7	2	"20110138354".pn. and ((mashup application) same (video file))	US-PGPUB; USPAT; FPRS; EPO; JPO;	A DJ	ON	2011/11/09 10:46

			DERWENT; IBM_TDB			
S8	1	"20110060998".pn. and ((player or application) with compatib\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 16:33
S9	0	"20110060998".pn. and (library same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S10	1	"20110060998".pn. and (library and message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S11	0	"20110060998".pn. and (library same2 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S12	0	"20110060998".pn. and (library same3 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S13	0	"20110060998".pn. and (library same4 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S14	1	"20110060998".pn. and (library same5 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S15	1	"20110060998".pn. and (library same5 server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:00
S16	1	"20110060998".pn. and (library same server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:02
S17	2	"20110060998".pn. and (media with content with object)	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/10 12:13

			DERWENT; IBM_TDB			
S18	2	"20110060998".pn. and (media content object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:16
S19	0	"20110060998".pn. and ((media content object) same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:17
S20	1	"20110060998".pn. and ((media content object) same2 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:17
S21	1	"20110060998".pn. and ((media content object) same (capabilit\$3 or compatib\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:19
S22	1	"20110060998".pn. and ((media content object) same (capabilit\$3 or compatib\$5) same play\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 14:05
S23	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 14:15
S24	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:30
S25	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$4 or capabilities))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:31
S26	1	"20110060998".pn. and ((media content object) same (capable or capability or capabilities or compatible or compatible or compatibility))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:57
S27	1	"20110060998".pn. and ((media content) same (capable or capability or capabilities or compatible or compatible or compatible)	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/10 15:59

			DERWENT; IBM_TDB			
S28	1	"20110060998".pn. and (((media content) or list) with property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:21
S29	0	"20110060998".pn. and ((playlist) with property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S30	0	"20110060998".pn. and ((playlist) same property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S31	1	"20110060998".pn. and ((playlist))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S32	1	"20110060998".pn. and ((playlist) with object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:25
S33	0	13/245001.app.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 08:45
S34	O	"20110060998".pn. and (database with (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:18
S35	О	"20110060998".pn. and (database same (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:19
S36	O	"20110060998".pn. and (database same (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:20
S37	1	"20110060998".pn. and (database and (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/11 09:20

			DERWENT; IBM_TDB			
S38	1	"20110060998".pn. and (destination same (device or player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 10:30
S39	1	"20110060998".pn. and (destination with application)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 12:37
S40	1	"20110060998".pn. and ((media management application) with player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 12:58
S41	1	"20110060998".pn. and (server with destination)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 15:11
S42	1	"20110060998".pn. and (message same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 10:56
S43	1	"20110060998".pn. and ((stor\$3 or database or library) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:00
S44	1	"20110060998".pn. and ((compatible or compatibility) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:09
S45	1	"20110060998".pn. and ((message) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:10
S46	O	"20110060998".pn. and ((property) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:17
S47	0	"20110060998".pn. and ((properties) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/18 14:17

			DERWENT; IBM_TDB			
S48	1	"20110060998".pn. and ((property) same2 transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:18
S49	1	"20110060998".pn. and ((capable or capability or capabilities or compatible or compatibility) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:49
S50	1	"20110060998".pn. and ((capable or capability or capabilities or compatible or compatibility) same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:01
S51	1	"20110060998".pn. and (library same server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:16
S52	1	"20110060998".pn. and (message same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:32
S53	1	"20110060998".pn. and ((webpage or (web\$1page) or (web page)) same play\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 16:07
S54	1	"20110060998".pn. and ("210" same play\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 16:23
S55	2	"20080086760".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:09
S56	467	((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:43
S57	468	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)))	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/20 17:44

			DERWENT; IBM_TDB			
S58	O	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) with (reload or (re\$1load) or reopen or (re\$1open)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:44
S59	47	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) same (reload\$3 or (re\$1load\$3) or reopen\$3 or (re\$1open\$3) or instantiat\$3 or redisplay\$3 or (re\$1display\$3) or execut\$3 or rerun\$4 or (re\$1run\$4)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:47
S60	41	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) same ((reload\$3 or (re\$1load\$3) or reopen\$3 or (re\$1open\$3) or instantiat\$3 or redisplay\$3 or (re\$1display\$3) or execut\$3 or rerun\$4 or (re\$1run\$4)) with player))	US-PGPUB; USPAT; IFPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:48
S61	0	("20060083194" "20060203758" "20070202923" "20080155600" "20090228919" "20100137028" "20100205628" "20110030020" "7058356" "7835505" "7849485")".PN"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:32
S62	22	("20060083194" "20060203758" "20070202923" "20080155600" "20090228919" "20100137028" "20100205628" "20110030020" "7058356" "7835505" "7849485").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:33
S63	1726	715/716.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:35
S64	370	715/716.ccls. and (media player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:37
S65	18824	(map\$4 or correlat\$3 or associat\$3 or coordinat\$3 or affiliat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:10
S66	18556	(map\$4 or correlat\$3 or associat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:11

S67	8518	((map\$4 or correlat\$3 or associat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:12
S68	4624	((map\$4 or correlat\$3 or associat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:12
S69	3483	((map\$4 or correlat\$3 or associat\$3 or group\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:13
S70	2491	((map\$4 or correlat\$3 or associat\$3 or group\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base) and (protocol or api or (application programming interface))	US-PGPUB; USPAT; IFPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:15
S71	679	((map\$4 or correlat\$3 or associat\$3 or group\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base) and ((protocol or api or (application programming interface)) with player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:16
S72	0	13/245001.pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/25 10:18
S73	O	13/245001.app.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/25 10:18
S74	1	"20110060998".pn. and (request\$3 with retriev\$3 with render\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/27 19:49
S75	0	"20110060998".pn. and (request with location with object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 10:22
S76	1	"20110060998".pn. and (request same (location with object))	US-PGPUB; USPAT;	ADJ	ON	2012/05/28 10:23

			FPRS; EPO; JPO; DERWENT; IBM_TDB			
S77	1	"20110060998".pn. and (((music or audio) and video) with (device or destination))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 13:52
S78	1	"20110060998".pn. and (((music or audio) with video) with (device or destination))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 13:54
S79	1	"20110060998".pn. and (((music or audio) with video) with (player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	A DJ	ON	2012/05/28 14:02
S80	1304	715/738.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/30 11:53
S81	59	("20020075332" "20020120666" "20020129102" "20020133518" "20020198778" "20030004804" "20030005000" "20030018885" "20030023488" "20030028565" "20030193520" "20040088728" "20050144305" "20060098624" "20060101098" "20070094408" "20080008439" "20080028037" "20080267369" "20080270881" "201100265939" "201100281042" "20110060998" "20110090898" "20110107227" "20110138354" "20110214148" "20110231265" "20110231566" "7330875" "7424718" "7440972" "7769827").PN. or ("20110296465").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/30 12:30
S82	93	715/738.ccls. and (media player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/30 14:24
S83	0	13/245001.app.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/17 10:57
S84	1	"20110060998".pn. and (application same server)	US-PGPUB; USPAT; FPRS;	ADJ	ON	2012/07/17 11:48

			EPO; JPO; DERWENT; IBM_TDB			
S85	133564	((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) and ((display\$3 or screen or television or tv) with server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:38
S86	78416	((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:41
S87	21574	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and ((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) with (display\$3 or screen or television or tv))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:49
S88	9620	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and ((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:50
S89	3011	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and ((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv)) and ((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:52
S90	2130	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv)) with (computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)))	US-PGPUB; USPAT; IFPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:53
S91	1793	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with	US-PGPUB; USPAT; FPRS;	ADJ	ON	2012/07/28 08:54

		server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv)) with server)	EPO; JPO; DERWENT; IBM_TDB			
S92	83	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv)) with server) and (mediaplayer or media\$1player or (media player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:55
S93	0	(11/755871). A PP.	USPAT; USOCR	A DJ	ON	2012/07/28 09:34
S94	2	("2008/0301737").URPN.	USPAT	A DJ	ON	2012/07/28 09:34
S95	401	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) with (display\$3 or screen or television or tv)) with server) and (mediaplayer or media\$1player or (media player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 09:41
S96	318	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) with (display\$3 or screen or television or tv)) with server) and (mediaplayer or media\$1player or (media player)) not S92	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 09:41
S97	8	("20070050054" "6813775" "20040008972" "20060212906").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 09:50
S98	85	(US-20110231566-\$ or US-20110231565-\$ or US-20110231565-\$ or US-20110231265-\$ or US-20110214148-\$ or US-20110138354-\$ or US-20110125594-\$ or US-201101090898-\$ or US-20110060998-\$ or US-20110060998-\$ or US-20110035692-\$ or US-20110014972-\$ or US-20100281042-\$ or US-20100281042-\$ or US-2010025939-\$ or US-20100198860-\$ or US-20090254827-\$ or US-20090049373-\$ or US-20080270881-\$ or US-20080267369-\$ or US-	US-PGPUB; USPAT; DERWENT	ADJ	ON	2012/07/28 09:51

		20080187279-\$ or US-20080140849-\$ or US-20080126943-\$ or US-20080028037-\$ or US-20080008439-\$ or US-200700112785-\$ or US-20070094408-\$).did. or (US-20070083540-\$ or US-20060200832-\$ or US-20060265657-\$ or US-20060263038-\$ or US-20060200832-\$ or US-20060101098-\$ or US-20060098624-\$ or US-20040088728-\$ or US-20030028565-\$ or US-20030028565-\$ or US-20030028565-\$ or US-20030028565-\$ or US-20030028488-\$ or US-20030018885-\$ or US-20030005000-\$ or US-20030005000-\$ or US-200300183518-\$ or US-20020129102-\$ or US-20020129102-\$ or US-20020129102-\$ or US-20020129102-\$ or US-20120072846-\$ or US-20110289419-\$ or US-20110289419-\$ or US-2010038746-\$ or US-20100174993-\$).did. or (US-20100138746-\$ or US-20100094728-\$ or US-20090282470-\$ or US-20090259944-\$ or US-20090164641-\$ or US-20080189617-\$ or US-20110296454-\$ or US-20110161396-\$ or US-20110156879-\$ or US-2011007901-\$ or US-201100283586-\$ or US-20090094331-\$ or US-20090094331-\$ or US-20080301737-\$ or US-20080301737-\$ or US-20080301737-\$ or US-200803034394-\$ or US-20090094331-\$ or US-20090094331-\$ or US-20080301737-\$ or US-20080301737-\$ or US-20080301737-\$ or US-20080301737-\$ or US-200803034394-\$ or US-20090094331-\$ or US-20090094331-\$ or US-20080301737-\$ or US-20080301737-\$ or US-20080301737-\$ or US-20080034394-\$ or US-20090094331-\$ or US-20090094331-\$ or US-20090094331-\$ or US-20090094331-\$ or US-20090094331-\$ or US-20080301737-\$ or US-77440972-\$ or US-77459827-\$ or US-77440972-\$ or US-7774708-\$ or US-77453454-\$).did. or (WO-2007024271-\$ or WO-02080545-\$).did.				
S99	12	S98 and "715"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 09:51
S104	8972	(715/734 or 715/738 or 715/740 or 715/751 or 715/764 or 715/835).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 13:12
S105	5000	(US-20120192113-\$ or US- 20120192109-\$ or US-20120192094-\$ or US-20120192092-\$ or US- 20120192090-\$ or US-20120192084-\$ or US-20120192079-\$ or US- 20120192078-\$ or US-20120192077-\$ or US-20120192076-\$ or US- 20120192075-\$ or US-20120192074-\$	US-PGPUB; USPAT	ADJ	ON	2012/07/28 18:13

or US-20120192064-\$ or US-	
20120191560-\$ or US-20120185822-\$	
or US-20120185795-\$ or US-	
20120185778-\$ or US-20120185777-\$	
or US-20120185775-\$ or US-	
20120185768-\$ or US-20120179999-\$	
or US-20120179998-\$ or US-	
20120179997-\$ or US-20120179974-\$	
or US-20120179973-\$ or US-	
20120179972-\$).did. or (US-	
20120174037-\$ or US-20120174035-\$	
or US-20120174034-\$ or US-	
20120174006-\$ or US-20120174005-\$	
or US-20120174004-\$ or US-	
20120173994-\$ or US-20120173992-\$	
or US-20120173988-\$ or US-	
20120173987-\$ or US-20120173979-\$	
or US-20120173977-\$ or US-	
20120173339-\$ or US-20120167013-\$	
or US-20120167011-\$ or US-	
20120167008-\$ or US-20120166983-\$	
or US-20120166982-\$ or US-	
20120166967-\$ or US-20120166962-\$	
or US-20120166961-\$ or US-	
20120166960-\$ or US-20120166959-\$	
or US-20120166956-\$ or US-	
20120166462-\$ or US-20120164989-\$	
or US-20120159396-\$).did. or (US-	
20120159395-\$ or US-20120159387-\$	
or US-20120159360-\$ or US-	
20120159357-\$ or US-20120159348-\$	
or US-20120159347-\$ or US-	
20120159344-\$ or US-20120159343-\$	
or US-20120159342-\$ or US-	
20120159340-\$ or US-20120159339-\$	
or US-20120159338-\$ or US-	
20120159337-\$ or US-20120158512-\$	
or US-20120154283-\$ or US-	
20120151557-\$ or US-20120151415-\$	
or US-20120151392-\$ or US-	
20120151391-\$ or US-20120151390-\$	
or US-20120151381-\$ or US-	
20120151378-\$ or US-20120151377-\$	
or US-20120151374-\$ or US-	
20120151373-\$ or US-20120151372-\$	
or US-20120151371-\$).did. or (US-	
20120151370-\$ or US-20120151369-\$	
or US-20120151368-\$ or US-	
20120151367-\$ or US-20120151366-\$	
or US-20120151365-\$ or US-	
20120151352-\$ or US-20120151348-\$	
or US-20120151318-\$ or US-	
20120144329-\$ or US-20120144328-\$	
or US-20120144317-\$ or US-	
20120144316-\$ or US-20120144308-\$	
or US-20120144301-\$ or US-	
20120143903-\$ or US-20120143831-\$	
or US-20120143661-\$ or US-	
20120143590-\$ or US-20120139897-\$	
or US-20120137254-\$ or US-	
20120137253-\$ or US-20120137224-\$	
or US-20120136754-\$ or US-	
20120131510-\$ or US-20120131509-\$	
or US-20120131508-\$).did. or (US-	
§	

20120131481-\$ or US-20120131467-\$	
or US-20120131041-\$ or US-	
20120131036-\$ or US-20120130948-\$	
36	
or US-20120130845-\$ or US-	
20120124511-\$ or US-20120124497-\$	
or US-20120124495-\$ or US-	
20120124482-\$ or US-20120124478-\$	
or US-20120124477-\$ or US-	
20120124459-\$ or US-20120123828-\$	
or US-20120123219-\$ or US-	
· · · · · · · · · · · · · · · · · · ·	
20120121187-\$ or US-20120117513-\$	
or US-20120117504-\$ or US-	
20120117498-\$ or US-20120117482-\$	
or US-20120117481-\$ or US-	
20120117480-\$ or US-20120117476-\$	
or US-20120117457-\$ or US-	
20120113044-\$ or US-20120110621-\$	
or US-20120110514-\$).did. or (US-	
20120110512-\$ or US-20120110511-\$	
or US-20120110478-\$ or US-	
20120110464-\$ or US-20120110463-\$	
or US-20120110317-\$ or US-	
20120109948-\$ or US-20120109782-\$	
or US-20120102434-\$ or US-	
20120102433-\$ or US-20120102419-\$	
or US-20120102410-\$ or US-	
· · · · · · · · · · · · · · · · · · ·	
20120102409-\$ or US-20120102408-\$	
or US-20120102406-\$ or US-	
20120102384-\$ or US-20120100916-\$	
or US-20120096409-\$ or US-	
20120096381-\$ or US-20120096374-\$	
or US-20120096373-\$ or US-	
20120096365-\$ or US-20120096364-\$	
or US-20120096354-\$ or US-	
20120092344-\$ or US-20120089932-\$	
or US-20120089931-\$).did. or (US-	
20120089921-\$ or US-20120089917-\$	
or US-20120089914-\$ or US-	
20120089909-\$ or US-20120089908-\$	
or US-20120089800-\$ or US-	
20120089769-\$ or US-20120089448-\$	
or US-20120089424-\$ or US-	
20120084731-\$ or US-20120084690-\$	
or US-20120084689-\$ or US-	
20120084667-\$ or US-20120084666-\$	
or US-20120084662-\$ or US-	
20120084661-\$ or US-20120084660-\$	
or US-20120084648-\$ or US-	
20120083339-\$ or US-20120079403-\$	
or US-20120079402-\$ or US-	
20120079397-\$ or US-20120079390-\$	
or US-20120072860-\$ or US-	
20120072859-\$ or US-20120072854-\$	
or US-20120072847-\$).did. or (US-	
20120072846-\$ or US-20120072845-\$	
or US-20120072367-\$ or US-	
20120071786-\$ or US-20120069131-\$	
or US-20120066679-\$ or US-	
20120066643-\$ or US-20120066642-\$	
or US-20120066629-\$ or US-	
20120066623-\$ or US-20120066622-\$	
or US-20120066621-\$ or US-	
20120066614-\$ or US-20120066613-\$	
or US-20120066609-\$ or US-	
\$ ■	

20120066608-\$ or US-20120066600-\$		***************************************	***************************************
or US-20120066577-\$ or US-			1
20120066055-\$ or US-20120060101-\$			
or US-20120060097-\$ or US-			
20120060079-\$ or US-20120059849-\$			
:			
or US-20120054688-\$ or US-			
20120054686-\$ or US-20120054665-\$			1
or US-20120054653-\$).did. or (US-			
20120054652-\$ or US-20120054651-\$			
or US-20120054650-\$ or US-			
20120054649-\$ or US-20120054648-\$			
or US-20120054640-\$ or US-			1
20120054639-\$ or US-20120054638-\$			
or US-20120054629-\$ or US-			
20120054628-\$ or US-20120054627-\$			
or US-20120054626-\$ or US-			
20120048090-\$ or US-20120047517-\$			
or US-20120047446-\$ or US-			
20120047442-\$ or US-20120047441-\$			1
or US-20120047440-\$ or US-		***************************************	
20120047146-\$ or US-20120046864-\$			
or US-20120046859-\$ or US-		***************************************	
20120042286-\$ or US-20120042285-\$			
or US-20120042281-\$ or US-			
20120042271-\$ or US-20120042269-\$			
or US-20120042258-\$).did. or (US-			
20120042257-\$ or US-20120040724-\$			
or US-20120038658-\$ or US-			
20120038552-\$ or US-20120036552-\$			
or US-20120036483-\$ or US-			
20120036476-\$ or US-20120036458-\$			
or US-20120036455-\$ or US-			
20120036453-\$ or US-20120036452-\$			
or US-20120036446-\$ or US-			
20120036445-\$ or US-20120036444-\$			
or US-20120036441-\$ or US-			
20120036440-\$ or US-20120030773-\$			
or US-20120030629-\$ or US-			
20120030628-\$ or US-20120030627-\$			
or US-20120030587-\$ or US-			Ì
20120030586-\$ or US-20120030579-\$			
or US-20120030578-\$ or US-			
20120030577-\$ or US-20120030576-\$			
or US-20120030575-\$).did. or (US-		***************************************	
20120030572-\$ or US-20120030567-\$			
or US-20120030566-\$ or US-		***************************************	
20120030363-\$ or US-20120030217-\$			
or US-20120030119-\$ or US-			
20120030022-\$ or US-20120029939-\$			
			İ
or US-20120027178-\$ or US-			
20120023451-\$ or US-20120023441-\$			
or US-20120023440-\$ or US-		***************************************	
20120023425-\$ or US-20120023424-\$		***************************************	
or US-20120023423-\$ or US-		***************************************	
20120023422-\$ or US-20120023413-\$		****	
or US-20120023411-\$ or US-		***************************************	
20120023390-\$ or US-20120022991-\$		***************************************	
or US-20120017181-\$ or US-			
20120017178-\$ or US-20120017164-\$		***************************************	
or US-20120017148-\$ or US-		***************************************	
20120016763-\$ or US-20120016685-\$		***************************************	
or US-20120011471-\$).did. or (US-		***************************************	
20120011455-\$ or US-20120011445-\$		***************************************	
,			
or US-20120011444-\$ or US-	33	33 34	:1

20120011193-\$ or US-20120011140-\$		11
or US-201200111002-\$ or US-		
20120009896-\$ or US-20120005597-\$		
or US-20120005596-\$ or US-		
20120005595-\$ or US-20120005587-\$		
or US-20120005586-\$ or US-		
20120005585-\$ or US-20120005584-\$		
or US-20120005583-\$ or US-		
20120005572-\$ or US-20120005045-\$		
or US-20110320982-\$ or US-		
58		
20110320979-\$ or US-20110320968-\$		
or US-20110320958-\$ or US-		
20110320954-\$ or US-20110320953-\$		
or US-20110320951-\$ or US-		
20110320479-\$ or US-20110320477-\$		
or US-20110320395-\$).did. or (US-		
20110319056-\$ or US-20110317523-\$		
or US-20110314529-\$ or US-		
20110314422-\$ or US-20110314398-\$		
(1)		
or US-20110314397-\$ or US-		
20110314389-\$ or US-20110314388-\$		
or US-20110314387-\$ or US-		
20110314385-\$ or US-20110314383-\$		
or US-20110314382-\$ or US-		
20110314369-\$ or US-20110313917-\$		
or US-20110313787-\$ or US-		
20110313751-\$ or US-20110307833-\$		
or US-20110307832-\$ or US-		
20110307831-\$ or US-20110307828-\$		
31		
or US-20110307814-\$ or US-		
20110307810-\$ or US-20110307804-\$		
or US-20110307803-\$ or US-		
20110307802-\$ or US-20110307801-\$		
or US-20110307796-\$).did. or (US-		
20110307795-\$ or US-20110307794-\$		
or US-20110307792-\$ or US-		
20110307788-\$ or US-20110307777-\$		
or US-20110307505-\$ or US-		
20110307410-\$ or US-20110307322-\$		
or US-20110307260-\$ or US-		
20110306325-\$ or US-20110304632-\$		
3		
or US-20110302523-\$ or US-		
20110302504-\$ or US-20110302503-\$		
or US-20110302501-\$ or US-		
20110302499-\$ or US-20110302498-\$		
or US-20110302492-\$ or US-		
20110301977-\$ or US-20110301831-\$		
or US-20110300884-\$ or US-		
20110296346-\$ or US-20110296326-\$		
or US-20110296325-\$ or US-		
20110296309-\$ or US-20110296303-\$		
or US-20110296300-\$).did. or (US-		
20110295949-\$ or US-20110295879-\$		
or US-20110295851-\$ or US-		
20110289438-\$ or US-20110289420-\$		
or US-20110289419-\$ or US-		
20110289037-\$ or US-20110288959-\$		
or US-20110288913-\$ or US-		
20110288895-\$ or US-20110288876-\$		
or US-20110283237-\$ or US-		
20110283236-\$ or US-20110283208-\$		
Sii		
or US-20110283201-\$ or US-		
20110283199-\$ or US-20110283198-\$		
or US-20110283197-\$ or US-		
}	11 11	33

20110283196-\$ or US-20110283195-\$			
or US-20110282942-\$ or US-			
>N			- 11
20110282935-\$ or US-20110282873-\$			
or US-20110282715-\$ or US-			
20110279851-\$ or US-20110279445-\$			
or US-20110279415-\$).did. or (US-			- 11
20110279375-\$ or US-20110277027-\$			
or US-20110276922-\$ or US-			
20110276917-\$ or US-20110276911-\$			
or US-20110276909-\$ or US-			
20110276896-\$ or US-20110276895-\$			
or US-20110276894-\$ or US-			
20110276890-\$ or US-20110276889-\$			
or US-20110276886-\$ or US-			
20110276885-\$ or US-20110276872-\$			
or US-20110276583-\$ or US-			
	***************************************	****	- 11
20110276565-\$ or US-20110276554-\$	****		
or US-20110276434-\$ or US-			
20110276389-\$ or US-20110276377-\$			
or US-20110276369-\$ or US-			
20110276198-\$ or US-20110271226-\$			
or US-20110271215-\$ or US-			
20110271201-\$ or US-20110271184-\$			
or US-20110271182-\$).did. or (US-			
20110271174-\$ or US-20110270824-\$		****	
or US-20110270628-\$ or US-			
20110267640-\$ or US-20110265188-\$			
or US-20110265044-\$ or US-			
20110265043-\$ or US-20110265042-\$			
or US-20110265033-\$ or US-	****		
20110265020-\$ or US-20110265011-\$			
or US-20110265009-\$ or US-			
20110265008-\$ or US-20110265000-\$			
or US-20110264761-\$ or US-			
20110264711-\$ or US-20110264686-\$			
or US-20110264559-\$ or US-			
20110264529-\$ or US-20110264525-\$			
or US-20110264483-\$ or US-	***************************************		
20110263980-\$ or US-20110261889-\$	***************************************	*****	
or US-20110260828-\$ or US-			
20110258557-\$ or US-20110258556-\$			
or US-20110258082-\$).did. or (US-			
01 03-20110230002-\$).did. 01 (03-	****		
20110252416-\$ or US-20110252379-\$			
or US-20110252378-\$ or US-			
20110252377-\$ or US-20110252376-\$			
or US-20110252375-\$ or US-			
20110252374-\$ or US-20110252373-\$			
or US-20110252372-\$ or US-			
20110252371-\$ or US-20110252369-\$			
or US-20110252360-\$ or US-			
			- 1
20110252351-\$ or US-20110252338-\$			
or US-20110252330-\$ or US-			
20110252329-\$ or US-20110252256-\$	***************************************		
or US-20110252153-\$ or US-	***		
20110252060-\$ or US-20110250960-\$			
or US-20110246945-\$ or US-			
20110246944-\$ or US-20110246935-\$			
or US-20110246932-\$ or US-			
20110246921-\$ or US-20110246915-\$			
or US-20110246914-\$).did. or (US-			
20110246908-\$ or US-20110246907-\$			
or US-20110246904-\$ or US-			
20110246903-\$ or US-20110246902-\$			
or US-20110246901-\$ or US-			
	••	•	

20110246900-\$ or US-20110246891-\$	
or US-20110246884-\$ or US-	
20110246878-\$ or US-20110246876-\$	
56	
or US-20110246812-\$ or US-	
20110246638-\$ or US-20110246559-\$	
or US-20110246553-\$ or US-	
20110246538-\$ or US-20110246502-\$	
or US-20110246401-\$ or US-	
20110246379-\$ or US-20110246290-\$	
or US-20110246276-\$ or US-	
20110246253-\$ or US-20110246231-\$	
or US-20110246202-\$ or US-	
20110242106-\$ or US-20110242039-\$	
or US-20110239193-\$).did. or (US-	
20110239146-\$ or US-20110239144-\$	
or US-20110239143-\$ or US-	
2)	
20110239142-\$ or US-20110239132-\$	
or US-20110239131-\$ or US-	
20110239130-\$ or US-20110239123-\$	
or US-20110239122-\$ or US-	
20110239111-\$ or US-20110239103-\$	
or US-20110238751-\$ or US-	
20110238676-\$ or US-20110238535-\$	
or US-20110238533-\$ or US-	
20110238498-\$ or US-20110235088-\$	
or US-20110234896-\$ or US-	
20110231874-\$ or US-20110231800-\$	
or US-20110231798-\$ or US-	
20110231797-\$ or US-20110231776-\$	
or US-20110231775-\$ or US-	
20110231774-\$ or US-20110231773-\$	
or US-20110231424-\$).did. or (US-	
20110231092-\$ or US-20110230238-\$	
or US-20110228307-\$ or US-	
20110225548-\$ or US-20110225547-\$	
or US-20110225527-\$ or US-	
20110225526-\$ or US-20110225525-\$	
or US-20110225510-\$ or US-	
20110225503-\$ or US-20110225500-\$	
or US-20110225481-\$ or US-	
20110225366-\$ or US-20110225156-\$	
or US-20110225151-\$ or US-	
20110225032-\$ or US-20110225028-\$	
or US-20110219398-\$ or US-	
20110219366-\$ or US-20110219338-\$	
or US-20110219329-\$ or US-	
20110219322-\$ or US-20110219321-\$	
or US-20110219314-\$ or US-	
20110219313-\$ or US-20110219307-\$	
or US-20110219218-\$).did. or (US-	
20110218928-\$ or US-20110214091-\$	
or US-20110214068-\$ or US-	
20110214063-\$ or US-20110214062-\$	
or US-20110214053-\$ or US-	
20110213883-\$ or US-20110213855-\$	
or US-20110211813-\$ or US-	
20110209201-\$ or US-20110209143-\$	
or US-20110209091-\$ or US-	
20110209076-\$ or US-20110209070-\$	
or US-20110209068-\$ or US-	
20110209042-\$ or US-20110208963-\$	
or US-20110208801-\$ or US-	
20110208767-\$ or US-20110208753-\$	
or US-20110208731-\$ or US-	
i l	

	20110208589-\$ or US-20110208562-\$	1
	or US-20110208389-\$ or US-	
	20110208339-\$ or US-20110205849-\$	
	or US-20110202885-\$).did. or (US-	
	20110202883-\$ or US-20110202882-\$	
	or US-20110202873-\$ or US-	
2	20110202856-\$ or US-20110202852-\$	
	or US-20110202851-\$ or US-	
1	20110202849-\$ or US-20110202848-\$	
	or US-20110202847-\$ or US-	
5.8	20110202835-\$ or US-20110202656-\$	
5.6	or US-20110202533-\$ or US-	
	20110202468-\$ or US-20110202442-\$	
- 28	or US-20110202437-\$ or US-	
	20110202367-\$ or US-20110202269-\$	
2.8	or US-20110201322-\$ or US-	
5.6	20110199322-\$ or US-20110197164-\$	
	or US-20110197156-\$ or US-	
	20110197152-\$ or US-20110197151-\$	
< 6	or US-20110197141-\$ or US-	
	20110197139-\$ or US-20110197138-\$	
	or US-20110197137-\$).did. or (US-	
	20110197136-\$ or US-20110196761-\$	
	or US-20110196748-\$ or US-	
	20110196743-\$ or US-20110196735-\$	
	or US-20110196719-\$ or US-	
	20110196704-\$ or US-20110195748-\$	
	or US-20110191719-\$ or US-	
	20110191718-\$ or US-20110191705-\$	
	or US-20110191704-\$ or US-	
5.8	20110191699-\$ or US-20110191689-\$	
2.6	or US-20110191688-\$ or US-	
5.6		
	20110191685-\$ or US-20110191683-\$	
< 6	or US-20110191682-\$ or US-	
- 28	20110191611-\$ or US-20110191516-\$	
	or US-20110191478-\$ or US-	
5.6	20110191424-\$ or US-20110191333-\$	
5.6	or US-20110190967-\$ or US-	
	20110185390-\$ or US-20110185299-\$	
	or US-20110185296-\$).did. or (US-	
	20110185285-\$ or US-20110185284-\$	
	or US-20110185272-\$ or US-	
1	20110185035-\$ or US-20110184984-\$	
	or US-20110184862-\$ or US-	
2	20110184837-\$ or US-20110184638-\$	
	or US-20110184637-\$ or US-	
5.6	20110184247-\$ or US-20110183654-\$	
	or US-20110182493-\$ or US-	
	20110181602-\$ or US-20110181518-\$	
	or US-20110179387-\$ or US-	
	20110179386-\$ or US-20110179377-\$	
2.8	or US-20110179373-\$ or US-	
	20110179366-\$ or US-20110179365-\$	
	or US-20110179364-\$ or US-	
	20110179363-\$ or US-20110179360-\$	
	or US-20110179359-\$ or US-	
	20110179358-\$ or US-20110178995-\$	
	or US-20110178866-\$).did. or (US-	
	20110178858-\$ or US-20110178854-\$	
5.8	or US-20110177845-\$ or US-	
1	20110173569-\$ or US-20110173561-\$	
	or US-20110173551-\$ or US-	
2	20110173543-\$ or US-20110173537-\$	
	or US-20110173536-\$ or US-	

	20110173534-\$ or US-20110173184-\$	
	or US-20110173097-\$ or US-	
- 21		
- 51	20110173064-\$ or US-20110171980-\$	
	or US-20110170787-\$ or US-	
- 21	20110169735-\$ or US-20110167389-\$	
-	or US-20110167364-\$ or US-	
-	20110167356-\$ or US-20110167354-\$	
-	or US-20110167353-\$ or US-	
- 21	20110167351-\$ or US-20110167343-\$	
- 51	or US-20110167342-\$ or US-	
	20110167339-\$ or US-20110167014-\$	
	or US-20110166932-\$).did. or (US-	
-	20110166837-\$ or US-20110161926-\$	
-	or US-20110161885-\$ or US-	
-	20110161883-\$ or US-20110161874-\$	
- 21	or US-20110161867-\$ or US-	
2.1	20110161848-\$ or US-20110161831-\$	
	or US-20110161828-\$ or US-	
- 41		
- 51	20110161827-\$ or US-20110161826-\$	
- 41	or US-20110161820-\$ or US-	
	20110161810-\$ or US-20110161807-\$	
	or US-20110161790-\$ or US-	
	20110161733-\$ or US-20110161403-\$	
- 21	or US-20110161239-\$ or US-	
	20110161201-\$ or US-20110161167-\$	
- 55	or US-20110161128-\$ or US-	
- 51	20110161096-\$ or US-20110159929-\$	
	or US-20110159924-\$ or US-	
	20110157357-\$ or US-20110157027-\$	
	or US-20110154498-\$).did. or (US-	
-	20110154490-\$ or US-20110154255-\$	
-	or US-20110154236-\$ or US-	
-	20110154233-\$ or US-20110154232-\$	
-	or US-20110154231-\$ or US-	
	20110154230-\$ or US-20110154229-\$	
- 21	or US-20110154220-\$ or US-	
	20110154219-\$ or US-20110154218-\$	
	or US-20110154214-\$ or US-	
- 51	· · · · · · · · · · · · · · · · · · ·	
- 51	20110154213-\$ or US-20110154212-\$	
- 41	or US-20110154194-\$ or US-	
	20110154191-\$ or US-20110154180-\$	
-	or US-20110154136-\$ or US-	
-	20110154117-\$ or US-20110153646-\$	
-	or US-20110153639-\$ or US-	
	20110153517-\$ or US-20110153458-\$	
	or US-20110153453-\$ or US-	
	20110153405-\$ or US-20110153377-\$	
	or US-20110153331-\$).did. or (US-	
- 41	20110153316-\$ or US-20110153209-\$	
	or US-20110153058-\$ or US-	
- 21	20110152728-\$ or US-20110145913-\$	
-	or US-20110145765-\$ or US-	
-	20110145764-\$ or US-20110145745-\$	
- 1	or US-20110145741-\$ or US-	
- 51	20110145740-\$ or US-20110145725-\$	
- 41	or US-20110145717-\$ or US-	
- 61	20110145716-\$ or US-20110145715-\$	
- 21	or US-20110145714-\$ or US-	
- 21		
- 51	20110145713-\$ or US-20110145712-\$	
	or US-20110145710-\$ or US-	
5.6	20110145707-\$ or US-20110145194-\$	
	or US-20110145187-\$ or US-	
	20110145106-\$ or US-20110145101-\$	
-	or US-20110145099-\$ or US-	

20110145098-\$ or US-20110145096-\$	
or US-20110145038-\$).did. or (US-	
3)	
20110145005-\$ or US-20110144971-\$	
or US-20110144908-\$ or US-	
20110144898-\$ or US-20110144801-\$	
or US-20110144725-\$ or US-	
20110141128-\$ or US-20110141025-\$	
or US-20110138335-\$ or US-	
20110138332-\$ or US-20110138331-\$	
or US-20110138330-\$ or US-	
20110138306-\$ or US-20110138301-\$	
SI	
or US-20110138300-\$ or US-	
20110138295-\$ or US-20110138293-\$	
or US-20110138292-\$ or US-	
20110138290-\$ or US-20110138275-\$	
or US-20110137998-\$ or US-	
20110137820-\$ or US-20110137696-\$	
or US-20110137691-\$ or US-	
20110137690-\$ or US-20110135278-\$	
or US-20110131605-\$).did. or (US-	
20110131532-\$ or US-20110131531-\$	
or US-20110131516-\$ or US-	
20110131515-\$ or US-20110131514-\$	
or US-20110131501-\$ or US-	
20110131500-\$ or US-20110131492-\$	
or US-20110130956-\$ or US-	
20110126191-\$ or US-20110126158-\$	
or US-20110126150-\$ or US-	
20110126140-\$ or US-20110126137-\$	
or US-20110126136-\$ or US-	
3)	
20110126125-\$ or US-20110126124-\$	
or US-20110126123-\$ or US-	
20110126117-\$ or US-20110126115-\$	
or US-20110126114-\$ or US-	
20110126113-\$ or US-20110126108-\$	
or US-20110126104-\$ or US-	
20110126099-\$ or US-20110126095-\$	
or US-20110126089-\$).did. or (US-	
20110126040-\$ or US-20110126003-\$	
or US-20110125993-\$ or US-	
20110125929-\$ or US-20110125762-\$	
or US-20110125612-\$ or US-	
20110125545-\$ or US-20110125511-\$	
or US-20110124978-\$ or US-	
20110123688-\$ or US-20110119713-\$	
or US-20110119624-\$ or US-	
20110119619-\$ or US-20110119615-\$	
or US-20110119610-\$ or US-	
20110119608-\$ or US-20110119607-\$	
or US-20110119595-\$ or US-	
20110119491-\$ or US-20110119355-\$	
or US-20110119258-\$ or US-	
20110119121-\$ or US-20110119074-\$	
or US-20110119068-\$ or US-	
20110117881-\$ or US-20110115817-\$	
or US-20110113488-\$).did. or (US-	
20110113379-\$ or US-20110113377-\$	
or US-20110113373-\$ or US-	
20110113357-\$ or US-20110113345-\$	
or US-20110113344-\$ or US-	
20110113343-\$ or US-20110113342-\$	
or US-20110113341-\$ or US-	
20110112926-\$ or US-20110111770-\$	
or US-20110109632-\$ or US-	
01 05-20110108032-\$ 01 05-	
21	i ii ii ii ii ii

20110107431-\$ or US-20110107369-\$	
or US-20110107324-\$ or US-	
20110107295-\$ or US-20110107265-\$	
or US-20110107253-\$ or US-	
20110107245-\$ or US-20110107229-\$	
or US-20110107227-\$ or US-	
20110107218-\$ or US-20110106721-\$	
or US-20110106719-\$ or US-	
20110106675-\$ or US-20110106630-\$	
or US-20110106611-\$).did. or (US-	
20110106569-\$ or US-20110106567-\$	
or US-20110106557-\$ or US-	
20110105193-\$ or US-20110102317-\$	
or US-20110102175-\$ or US-	
20110099514-\$ or US-20110099507-\$	
or US-20110099493-\$ or US-	
20110099492-\$ or US-20110099491-\$	
or US-20110099490-\$ or US-	
20110099489-\$ or US-20110099488-\$	
or US-20110099481-\$ or US-	
20110099329-\$ or US-20110099182-\$	
or US-20110099137-\$ or US-	
20110099066-\$ or US-20110099040-\$	
38	
or US-20110098911-\$ or US-	
20110096244-\$ or US-20110093818-\$	
or US-20110093816-\$ or US-	
20110093803-\$ or US-20110093802-\$	
or US-20110093793-\$).did. or (US-	
20110093791-\$ or US-20110093378-\$	
or US-20110090166-\$ or US-	
20110089232-\$ or US-20110088086-\$	
or US-20110088068-\$ or US-	
20110087980-\$ or US-20110087979-\$	
or US-20110087978-\$ or US-	
20110087968-\$ or US-20110087732-\$	
31	
or US-20110087689-\$ or US-	
20110087688-\$ or US-20110087637-\$	
or US-20110087572-\$ or US-	
20110085186-\$ or US-20110085054-\$	
or US-20110084967-\$ or US-	
20110083103-\$ or US-20110083100-\$	
or US-20110083084-\$ or US-	
20110083078-\$ or US-20110083071-\$	
or US-20110083067-\$ or US-	
20110082868-\$ or US-20110082782-\$	
or US-20110080704-\$).did. or (US-	
20110080608-\$ or US-20110080351-\$	
or US-20110078801-\$ or US-	
20110078717-\$ or US-20110078632-\$	
or US-20110078627-\$ or US-	
3)	
20110078596-\$ or US-20110078595-\$	
or US-20110078585-\$ or US-	
20110078584-\$ or US-20110078578-\$	
or US-20110078577-\$ or US-	
Si	
20110078576-\$ or US-20110078575-\$	
or US-20110078173-\$ or US-	
20110078048-\$ or US-20110078029-\$	
or US-20110078028-\$ or US-	
20110077999-\$ or US-20110074585-\$	
or US-20110072393-\$ or US-	
3)	
20110072383-\$ or US-20110072374-\$	
or US-20110072373-\$ or US-	
20110072372-\$ or US-20110072362-\$	
or US-20110072358-\$).did. or (US-	
or σο εσττουτεσου-φj.dia. σι (σο-	
ξΕ	

20110072357-\$ or US-20110072356-\$	
or US-20110072355-\$ or US-	
20110072354-\$ or US-20110072312-\$	
Si	
or US-20110072109-\$ or US-	
20110072085-\$ or US-20110071907-\$	
or US-20110069017-\$ or US-	
20110069016-\$ or US-20110066983-\$	
or US-20110066982-\$ or US-	
20110066967-\$ or US-20110066961-\$	
or US-20110066960-\$ or US-	
20110066954-\$ or US-20110066947-\$	
or US-20110066488-\$ or US-	
20110066452-\$ or US-20110063309-\$	
or US-20110063192-\$ or US-	
20110061056-\$ or US-20110061012-\$	
or US-20110061010-\$ or US-	
3)	
20110061009-\$ or US-20110061008-\$	
or US-20110060999-\$).did. or (US-	
20110060998-\$ or US-20110060997-\$	
or US-20110060994-\$ or US-	
20110060702-\$ or US-20110060612-\$	
or US-20110059423-\$ or US-	
20110058711-\$ or US-20110055765-\$	
or US-20110055764-\$ or US-	
20110055763-\$ or US-20110055762-\$	
or US-20110055761-\$ or US-	
20110055744-\$ or US-20110055739-\$	
or US-20110055722-\$ or US-	
20110055716-\$ or US-20110055715-\$	
or US-20110055713-\$ or US-	
20110055712-\$ or US-20110055702-\$	
or US-20110055692-\$ or US-	
20110055601-\$ or US-20110055385-\$	
or US-20110055284-\$ or US-	
20110055283-\$ or US-20110055007-\$	
or US-20110054978-\$).did. or (US-	
20110054776-\$ or US-20110047625-\$	
or US-20110047540-\$ or US-	
20110047510-\$ or US-20110047506-\$	
or US-20110047490-\$ or US-	
20110047489-\$ or US-20110047482-\$	
or US-20110047474-\$ or US-	
20110047473-\$ or US-20110047472-\$	
or US-20110047470-\$ or US-	
20110047467-\$ or US-20110047466-\$	
or US-20110047465-\$ or US-	
20110047449-\$ or US-20110047240-\$	
or US-20110047034-\$ or US-	
20110046987-\$ or US-20110046980-\$	
or US-20110046974-\$ or US-	
20110046881-\$ or US-20110045816-\$	
or US-20110045811-\$ or US-	
20110041174-\$ or US-20110041170-\$	
or US-20110041096-\$).did. or (US-	
20110041086-\$ or US-20110041081-\$	
or US-20110041080-\$ or US-	
31	
20110041069-\$ or US-20110041068-\$	
or US-20110041067-\$ or US-	
20110041049-\$ or US-20110040690-\$	
or US-20110040660-\$ or US-	
20110040645-\$ or US-20110040572-\$	
or US-20110038289-\$ or US-	
20110035759-\$ or US-20110035706-\$	
or US-20110035699-\$ or US-	
3	

20110035690-\$ or US-20110035689-\$	
or US-20110035680-\$ or US-	
· ·	
20110035679-\$ or US-20110035678-\$	
or US-20110035677-\$ or US-	
20110035668-\$ or US-20110035621-\$	
or US-20110035473-\$ or US-	
20110032406-\$ or US-20110030536-\$	
or US-20110030050-\$).did. or (US-	
20110029927-\$ or US-20110029926-\$	
or US-20110029904-\$ or US-	
20110029903-\$ or US-20110029902-\$	
or US-20110029901-\$ or US-	
20110029900-\$ or US-20110029890-\$	
or US-20110029884-\$ or US-	
20110029883-\$ or US-20110029408-\$	
or US-20110028138-\$ or US-	
20110026517-\$ or US-20110025705-\$	
or US-20110025633-\$ or US-	
20110022986-\$ or US-20110022984-\$	
or US-20110022980-\$ or US-	
20110022974-\$ or US-20110022973-\$	
31	
or US-20110022972-\$ or US-	
20110022959-\$ or US-20110022958-\$	
or US-20110022955-\$ or US-	
20110022950-\$ or US-20110022946-\$	
or US-20110022662-\$).did. or (US-	
20110022516-\$ or US-20110021250-\$	
or US-20110018693-\$ or US-	
20110016476-\$ or US-20110016417-\$	
or US-20110016416-\$ or US-	
20110016415-\$ or US-20110016414-\$	
or US-20110016405-\$ or US-	
20110016404-\$ or US-20110016403-\$	
or US-20110016402-\$ or US-	
20110016399-\$ or US-20110016387-\$	
or US-20110016312-\$ or US-	
20110016064-\$ or US-20110016062-\$	
or US-20110015969-\$ or US-	
20110015965-\$ or US-20110015950-\$	
or US-20110015938-\$ or US-	
20110013501-\$ or US-20110010671-\$	
or US-20110010663-\$ or US-	
20110010649-\$ or US-20110010648-\$	
or US-20110010624-\$).did. or (US-	
20110010621-\$ or US-20110010423-\$	
or US-20110010367-\$ or US-	
20110010350-\$ or US-20110010341-\$	
or US-20110007898-\$ or US-	
20110004927-\$ or US-20110004836-\$	
or US-20110004832-\$ or US-	
20110004830-\$ or US-20110004828-\$	
or US-20110004825-\$ or US-	
20110004824-\$ or US-20110004474-\$	
or US-20110001759-\$ or US-	
20100333210-\$ or US-20100333145-\$	
or US-20100333042-\$ or US-	
20100333036-\$ or US-20100333035-\$	
or US-20100333034-\$ or US-	
20100333033-\$ or US-20100333032-\$	
or US-20100333031-\$ or US-	
20100333020-\$ or US-20100333002-\$	
or US-20100333001-\$).did. or (US-	
20100332994-\$ or US-20100332993-\$	
or US-20100332725-\$ or US-	
\$ 50 DE 10 D	
-	**

20100332584-\$ or US-20100332562-\$	
or US-20100332481-\$ or US-	
\$ i	
20100332380-\$ or US-20100332372-\$	
or US-20100332351-\$ or US-	
20100332271-\$ or US-20100332022-\$	
or US-20100331649-\$ or US-	
20100328352-\$ or US-20100328320-\$	
or US-20100325715-\$ or US-	
20100325584-\$ or US-20100325567-\$	
or US-20100325558-\$ or US-	
20100325557-\$ or US-20100325554-\$	
or US-20100325553-\$ or US-	
20100325552-\$ or US-20100325413-\$	
or US-20100325177-\$ or US-	
20100325139-\$ or US-20100324926-\$	
or US-20100321647-\$).did. or (US-	
20100321534-\$ or US-20100321317-\$	
or US-20100319070-\$ or US-	
20100318941-\$ or US-20100318940-\$	
or US-20100318928-\$ or US-	
20100318927-\$ or US-20100318922-\$	
or US-20100318921-\$ or US-	
20100318908-\$ or US-20100318649-\$	
or US-20100318578-\$ or US-	
20100318424-\$ or US-20100318200-\$	
or US-20100315358-\$ or US-	
20100313169-\$ or US-20100313158-\$	
or US-20100313153-\$ or US-	
20100313152-\$ or US-20100313151-\$	
or US-20100313136-\$ or US-	
20100313135-\$ or US-20100313118-\$	
\$ 1	
or US-20100312838-\$ or US-	
20100312729-\$ or US-20100312647-\$	
or US-20100312644-\$).did. or (US-	
20100311445-\$ or US-20100306705-\$	
or US-20100306700-\$ or US-	
20100306688-\$ or US-20100306683-\$	
or US-20100306682-\$ or US-	
20100306681-\$ or US-20100306678-\$	
or US-20100306667-\$ or US-	
20100306665-\$ or US-20100306664-\$	
or US-20100306663-\$ or US-	
20100306651-\$ or US-20100306638-\$	
or US-20100306528-\$ or US-	
20100306406-\$ or US-20100306233-\$	
or US-20100306231-\$ or US-	
20100306218-\$ or US-20100306195-\$	
or US-20100306020-\$ or US-	
20100306010-\$ or US-20100305982-\$	
38	
or US-20100302244-\$ or US-	
20100302059-\$ or US-20100302034-\$	
or US-20100302014-\$).did. or (US-	
20100299639-\$ or US-20100299638-\$	
or US-20100299633-\$ or US-	
20100299626-\$ or US-20100299622-\$	
or US-20100299621-\$ or US-	
20100299609-\$ or US-20100299608-\$	
or US-20100299607-\$ or US-	
20100299606-\$ or US-20100299598-\$	
or US-20100299276-\$ or US-	
20100299176-\$ or US-20100299152-\$	
or US-20100298955-\$ or US-	
20100295791-\$ or US-20100293522-\$	
or US-20100293521-\$ or US-	
01 00-20 100230021-\$ 01 00-	
31	

20100293506-\$ or US-20100293492-\$	
or US-20100293488-\$ or US-	
20100293487-\$ or US-20100293474-\$	
or US-20100293472-\$ or US-	
20100293471-\$ or US-20100293461-\$	
or US-20100293458-\$).did. or (US-	
20100293234-\$ or US-20100293056-\$	
or US-20100293035-\$ or US-	
20100292972-\$ or US-20100289818-\$	
51	
or US-20100287555-\$ or US-	
20100287508-\$ or US-20100287501-\$	
or US-20100287485-\$ or US-	
20100287481-\$ or US-20100287480-\$	
or US-20100287463-\$ or US-	
20100287245-\$ or US-20100287197-\$	
or US-20100287188-\$ or US-	
20100287049-\$ or US-20100287047-\$	
or US-20100287036-\$ or US-	
20100284396-\$ or US-20100283735-\$	
or US-20100281431-\$ or US-	
20100281430-\$ or US-20100281429-\$	
or US-20100281426-\$ or US-	
20100281417-\$ or US-20100281407-\$	
or US-20100281406-\$).did. or (US-	
20100281405-\$ or US-20100281394-\$	
or US-20100281392-\$ or US-	
20100281390-\$ or US-20100281117-\$	
or US-20100281078-\$ or US-	
20100281041-\$ or US-20100280919-\$	
or US-20100280915-\$ or US-	
20100280895-\$ or US-20100280486-\$	
or US-20100277367-\$ or US-	
20100275254-\$ or US-20100275145-\$	
or US-20100275140-\$ or US-	
20100275136-\$ or US-20100275130-\$	
or US-20100275127-\$ or US-	
20100275126-\$ or US-20100275003-\$	
or US-20100274903-\$ or US-	
20100274858-\$ or US-20100274802-\$	
or US-20100274663-\$ or US-	
20100274632-\$ or US-20100274615-\$	
or US-20100274579-\$).did. or (US-	
20100269152-\$ or US-20100269135-\$	
or US-20100269108-\$ or US-	
20100269069-\$ or US-20100269054-\$	
or US-20100269048-\$ or US-	
Si '	
20100269047-\$ or US-20100269046-\$	
or US-20100269045-\$ or US-	
20100269039-\$ or US-20100269030-\$	
or US-20100268828-\$ or US-	
20100268741-\$ or US-20100268706-\$	
or US-20100268703-\$ or US-	
20100268584-\$ or US-20100268567-\$	
or US-20100268566-\$ or US-	
20100266162-\$ or US-20100265204-\$	
or US-20100265194-\$ or US-	
20100262931-\$ or US-20100262928-\$	
or US-20100262927-\$ or US-	
20100262926-\$ or US-20100262919-\$	
or US-20100262918-\$).did. or (US-	
20100262902-\$ or US-20100262678-\$	
56	
or US-20100262673-\$ or US-	
20100262582-\$ or US-20100262512-\$	
or US-20100262494-\$ or US-	

20100262493-\$ or US-20100262467-\$			
or US-20100257583-\$ or US-			
20100257576-\$ or US-20100257482-\$			
or US-20100257473-\$ or US-			
20100257470-\$ or US-20100257469-\$			
or US-20100257466-\$ or US-			
20100257457-\$ or US-20100257455-\$			
or US-20100257454-\$ or US-			
20100257453-\$ or US-20100257442-\$			
or US-20100257094-\$ or US-			
20100257056-\$ or US-20100257015-\$			
or US-20100256985-\$ or US-			
20100256865-\$ or US-20100254608-\$			
or US-20100253952-\$).did. or (US-			
20100251298-\$ or US-20100251150-\$			
or US-20100251149-\$ or US-			
20100251148-\$ or US-20100251147-\$			
or US-20100251146-\$ or US-			
20100251129-\$ or US-20100251126-\$			
or US-20100251124-\$ or US-			
20100251123-\$ or US-20100251096-\$			
or US-20100251091-\$ or US-			
20100250690-\$ or US-20100250672-\$			
or US-20100250615-\$ or US-			
20100250580-\$ or US-20100250498-\$			
or US-20100250322-\$ or US-			
20100250285-\$ or US-20100250110-\$			
or US-20100245881-\$ or US-			
20100245262-\$ or US-20100242036-\$			
or US-20100242024-\$ or US-			
20100241980-\$ or US-20100241979-\$			
or US-20100241977-\$).did. or (US-			
20100241976-\$ or US-20100241975-\$			
or US-20100241974-\$ or US-			
20100241972-\$ or US-20100241971-\$			
or US-20100241969-\$ or US-			
20100241968-\$ or US-20100241966-\$			
or US-20100241964-\$ or US-			
20100241951-\$ or US-20100241950-\$			
or US-20100241944-\$ or US-			
20100241886-\$ or US-20100241732-\$			
or US-20100241689-\$ or US-			
20100241672-\$ or US-20100241664-\$			
or US-20100241648-\$ or US-			
20100241589-\$ or US-20100241533-\$			
or US-20100241530-\$ or US-			
20100241520-\$ or US-20100241515-\$			
or US-20100241507-\$ or US-			
20100241483-\$ or US-20100241443-\$			
or US-20100241253-\$).did. or (US-			į
20100238362-\$ or US-20100235883-\$			
or US-20100235847-\$ or US-			
20100235787-\$ or US-20100235782-\$			
or US-20100235769-\$ or US-			
20100235753-\$ or US-20100235752-\$			
or US-20100235424-\$ or US-			
20100235336-\$ or US-20100235331-\$			
or US-20100235258-\$ or US-			
20100235214-\$ or US-20100235203-\$			
or US-20100235203-\$ or US-20100235203-\$			
· ·			
20100231595-\$ or US-20100231533-\$			
or US-20100229112-\$ or US-			
20100229099-\$ or US-20100229096-\$			
or US-20100229090-\$ or US-			
Į.	8 33	31 31	}

20100229082-\$ or US-20100228854-\$	
or US-20100228778-\$ or US-	
\$ P.	
20100228711-\$ or US-20100228598-\$	
or US-20100228577-\$).did. or (US-	
20100228576-\$ or US-20100228537-\$	
or US-20100228249-\$ or US-	
20100225958-\$ or US-20100223579-\$	
or US-20100223572-\$ or US-	
20100223566-\$ or US-20100223565-\$	
or US-20100223127-\$ or US-	
20100223089-\$ or US-20100222922-\$	
or US-20100222102-\$ or US-	
20100222040-\$ or US-20100221012-\$	
or US-20100220067-\$ or US-	
20100220062-\$ or US-20100218244-\$	
or US-20100218237-\$ or US-	
20100218142-\$ or US-20100218140-\$	
or US-20100218134-\$ or US-	
20100218127-\$ or US-20100218118-\$	
or US-20100218108-\$ or US-	
20100218107-\$ or US-20100218106-\$	
or US-20100218105-\$).did. or (US-	
20100218084-\$ or US-20100218024-\$	
or US-20100217859-\$ or US-	
20100217717-\$ or US-20100217701-\$	
or US-20100217644-\$ or US-	
20100217514-\$ or US-20100217128-\$	
or US-20100214250-\$ or US-	
20100214229-\$ or US-20100212027-\$	
or US-20100211917-\$ or US-	
20100211898-\$ or US-20100211897-\$	
or US-20100211896-\$ or US-	
20100211895-\$ or US-20100211887-\$	
or US-20100211883-\$ or US-	
20100211882-\$ or US-20100211881-\$	
38	
or US-20100211880-\$ or US-	
20100211879-\$ or US-20100211592-\$	
or US-20100211578-\$ or US-	
20100211571-\$ or US-20100211481-\$	
or US-20100211457-\$).did. or (US-	
20100211434-\$ or US-20100211403-\$	
or US-20100211402-\$ or US-	
20100211379-\$ or US-20100208296-\$	
or US-20100208082-\$ or US-	
20100207871-\$ or US-20100205565-\$	
or US-20100205559-\$ or US-	
20100205557-\$ or US-20100205552-\$	
or US-20100205546-\$ or US-	
38	
20100205537-\$ or US-20100205532-\$	
or US-20100205530-\$ or US-	
20100205475-\$ or US-20100205276-\$	
or US-20100205115-\$ or US-	
20100205079-\$ or US-20100205070-\$	
or US-20100205031-\$ or US-	
20100205023-\$ or US-20100203908-\$	
or US-20100201785-\$ or US-	
20100201779-\$ or US-20100201684-\$	
or US-20100199261-\$).did. or (US-	
20100199192-\$ or US-20100199191-\$	
or US-20100199189-\$ or US-	
20100198973-\$ or US-20100198749-\$	
or US-20100194763-\$ or US-	
20100192686-\$ or US-20100192105-\$	
38	
or US-20100192097-\$ or US-	
13	

20100192094-\$ or US-20100192081-\$	
or US-20100192078-\$ or US-	
20100192077-\$ or US-20100192076-\$	
or US-20100192075-\$ or US-	
20100191807-\$ or US-20100191799-\$	
31	
or US-20100191701-\$ or US-	
20100191644-\$ or US-20100191629-\$	
or US-20100191556-\$ or US-	
20100191554-\$ or US-20100191504-\$	
or US-20100189251-\$ or US-	
20100188505-\$ or US-20100188369-\$	
or US-20100186009-\$).did. or (US-	
20100185986-\$ or US-20100185982-\$	
or US-20100185973-\$ or US-	
20100185964-\$ or US-20100185963-\$	
or US-20100185962-\$ or US-	
20100185955-\$ or US-20100185954-\$	
or US-20100185952-\$ or US-	
20100185951-\$ or US-20100185654-\$	
or US-20100185547-\$ or US-	
20100185500-\$ or US-20100185382-\$	
or US-20100184484-\$ or US-	
20100180283-\$ or US-20100180221-\$	
or US-20100180213-\$ or US-	
20100180212-\$ or US-20100180211-\$	
or US-20100180209-\$ or US-	
20100180031-\$ or US-20100179818-\$	
or US-20100179816-\$ or US-	
20100179761-\$ or US-20100179696-\$	
or US-20100175029-\$).did. or (US-	
20100175022-\$ or US-20100175011-\$	
or US-20100175008-\$ or US-	
20100175007-\$ or US-20100175006-\$	
or US-20100175005-\$ or US-	
20100174998-\$ or US-20100174997-\$	
or US-20100174994-\$ or US-	
20100174993-\$ or US-20100174992-\$	
or US-20100174991-\$ or US-	
20100174987-\$ or US-20100174799-\$	
or US-20100174713-\$ or US-	
20100174687-\$ or US-20100174554-\$	
or US-20100174421-\$ or US-	
20100171763-\$ or US-20100169834-\$	
or US-20100169829-\$ or US-	
20100169824-\$ or US-20100169813-\$	
or US-20100169812-\$ or US-	
20100169811-\$ or US-20100169810-\$	
or US-20100169809-\$).did. or (US-	
20100169808-\$ or US-20100169803-\$	
or US-20100169791-\$ or US-	
20100169790-\$ or US-20100169789-\$	
or US-20100169788-\$ or US-	
20100169787-\$ or US-20100169786-\$	
or US-20100169637-\$ or US-	
20100169310-\$ or US-20100169299-\$	
or US-20100169272-\$ or US-	
20100169233-\$ or US-20100169225-\$	
or US-20100169155-\$ or US-	
20100169132-\$ or US-20100169023-\$	
or US-20100169022-\$ or US-	
20100168942-\$ or US-20100168660-\$	
or US-20100167701-\$ or US-	
20100165290-\$ or US-20100162407-\$	
or US-20100162375-\$ or US-	
}	

20100162316-\$ or US-20100162210-\$	
or US-20100162171-\$).did. or (US-	
20100162166-\$ or US-20100162150-\$	
· •	
or US-20100162149-\$ or US-	
20100162148-\$ or US-20100162147-\$	
or US-20100162140-\$ or US-	
20100162131-\$ or US-20100162127-\$	
or US-20100162126-\$ or US-	
20100162125-\$ or US-20100162122-\$	
or US-20100162113-\$ or US-	
20100162103-\$ or US-20100162095-\$	
or US-20100161658-\$ or US-	
20100161653-\$ or US-20100161631-\$	
or US-20100161593-\$ or US-	
20100161560-\$ or US-20100161512-\$	
or US-20100161460-\$ or US-	
20100161432-\$ or US-20100161374-\$	
or US-20100161355-\$ or US-	
20100161344-\$ or US-20100158315-\$	
or US-20100158227-\$).did. or (US-	
20100157989-\$ or US-20100157352-\$	
or US-20100156795-\$ or US-	
20100156715-\$ or US-20100153888-\$	
or US-20100153875-\$ or US-	
20100153869-\$ or US-20100153868-\$	
or US-20100153864-\$ or US-	
20100153856-\$ or US-20100153855-\$	
or US-20100153854-\$ or US-	
20100153850-\$ or US-20100153313-\$	
31	
or US-20100153303-\$ or US-	
20100153288-\$ or US-20100153232-\$	
or US-20100153081-\$ or US-	
20100153000-\$ or US-20100152544-\$	
or US-20100151849-\$ or US-	
20100146639-\$ or US-20100146626-\$	
or US-20100146453-\$ or US-	
20100146449-\$ or US-20100146448-\$	
or US-20100146424-\$).did. or (US-	
20100146421-\$ or US-20100146420-\$	
or US-20100146419-\$ or US-	
20100146403-\$ or US-20100146402-\$	
or US-20100146395-\$ or US-	
20100146385-\$ or US-20100146073-\$	
or US-20100146060-\$ or US-	
20100145790-\$ or US-20100145741-\$	
or US-20100145733-\$ or US-	
20100145674-\$ or US-20100145485-\$	
or US-20100145300-\$ or US-	
20100142752-\$ or US-20100142377-\$	
or US-20100141663-\$ or US-	
20100141602-\$ or US-20100138791-\$	
or US-20100138790-\$ or US-	
20100138786-\$ or US-20100138768-\$	
or US-20100138762-\$ or US-	
20100138761-\$ or US-20100138760-\$	
or US-20100138759-\$).did. or (US-	
20100138754-\$ or US-20100138746-\$	
or US-20100138734-\$ or US-	
20100138553-\$ or US-20100138506-\$	
or US-20100138441-\$ or US-	
20100138435-\$ or US-20100138424-\$	
or US-20100138388-\$ or US-	
20100138360-\$ or US-20100138318-\$	
(1	
or US-20100138316-\$ or US-	
3	

1	20100138297-\$ or US-20100138295-\$	
	or US-20100138239-\$ or US-	
-		
	20100138231-\$ or US-20100138153-\$	
-	or US-20100138053-\$ or US-	
-	20100134841-\$ or US-20100132020-\$	
	or US-20100131965-\$ or US-	
	20100131922-\$ or US-20100131885-\$	
-	or US-20100131875-\$ or US-	
-	20100131874-\$ or US-20100131873-\$	
	or US-20100131872-\$).did. or (US-	
-	20100131866-\$ or US-20100131860-\$	
-	or US-20100131859-\$ or US-	
-	20100131858-\$ or US-20100131855-\$	
	or US-20100131772-\$ or US-	
-		
-	20100131605-\$ or US-20100131562-\$	
-	or US-20100131535-\$ or US-	
-	20100131525-\$ or US-20100131503-\$	
-	or US-20100131481-\$ or US-	
-	20100131398-\$ or US-20100131387-\$	
-	or US-20100131354-\$ or US-	
-	20100131294-\$ or US-20100131293-\$	
	or US-20100131186-\$ or US-	
-	20100130261-\$ or US-20100125798-\$	
	or US-20100125797-\$ or US-	
	20100125782-\$ or US-20100125561-\$	
-	or US-20100125530-\$ or US-	
-	20100125513-\$ or US-20100125405-\$	
-	or US-20100125376-\$).did. or (US-	
-	20100123664-\$ or US-20100122236-\$	
-	or US-20100122218-\$ or US-	
-	20100122216-\$ or US-20100122197-\$	
-		
-	or US-20100122190-\$ or US-	
-	20100122189-\$ or US-20100122178-\$	
-	or US-20100122177-\$ or US-	
-	20100122176-\$ or US-20100121920-\$	
-	or US-20100121880-\$ or US-	
-	20100121761-\$ or US-20100121756-\$	
-	or US-20100118040-\$ or US-	
-	20100115550-\$ or US-20100115467-\$	
-	or US-20100115465-\$ or US-	
-	20100115439-\$ or US-20100115438-\$	
-	or US-20100115437-\$ or US-	
-	20100115428-\$ or US-20100115422-\$	
-	or US-20100115421-\$ or US-	
-	20100115420-\$ or US-20100115418-\$	
	or US-20100115417-\$).did. or (US-	
-	20100115416-\$ or US-20100115414-\$	
-	or US-20100115401-\$ or US-	
-	20100115289-\$ or US-20100115146-\$	
1	or US-20100115058-\$ or US-	
	20100114974-\$ or US-20100114931-\$	
-	or US-20100114820-\$ or US-	
	20100114738-\$ or US-20100114732-\$	
-	or US-20100114665-\$ or US-	
-	20100114242-\$ or US-20100113069-\$	
1	or US-20100110095-\$ or US-	
	20100108580-\$ or US-20100107124-\$	
-	or US-20100107123-\$ or US-	
-	20100107099-\$ or US-20100107098-\$	
-	or US-20100107097-\$ or US-	
11111	20100107096-\$ or US-20100107095-\$	
-	or US-20100107085-\$ or US-	
-	20100107063-\$ or US-20100107018-\$	
1	or US-20100106700-\$).did. or (US-	
-	1	

20100106654-\$ or US-20100106526-\$	
or US-20100106519-\$ or US-	
20100106514-\$ or US-20100105362-\$	
or US-20100103474-\$ or US-	
20100100850-\$ or US-20100100849-\$	
or US-20100100841-\$ or US-	
20100100840-\$ or US-20100100834-\$	
or US-20100100833-\$ or US-	
20100100832-\$ or US-20100100831-\$	
or US-20100100827-\$ or US-	
20100100825-\$ or US-20100100824-\$	
or US-20100100739-\$ or US-	
20100100560-\$ or US-20100100535-\$	
or US-20100100523-\$ or US-	
20100100456-\$ or US-20100100455-\$	
or US-20100100437-\$ or US-	
20100100396-\$ or US-20100100391-\$	
or US-20100099955-\$).did. or (US-	
20100095246-\$ or US-20100095231-\$	
or US-20100095228-\$ or US-	
20100095223-\$ or US-20100095217-\$	
31	
or US-20100095216-\$ or US-	
20100095207-\$ or US-20100095200-\$	
or US-20100095131-\$ or US-	
20100094896-\$ or US-20100094865-\$	
or US-20100094849-\$ or US-	
20100094759-\$ or US-20100094729-\$	
or US-20100094728-\$ or US-	
20100094666-\$ or US-20100094659-\$	
or US-20100094646-\$ or US-	
20100093329-\$ or US-20100093286-\$	
or US-20100088741-\$ or US-	
20100088643-\$ or US-20100088642-\$	
or US-20100088639-\$ or US-	
20100088636-\$ or US-20100088621-\$	
or US-20100088620-\$).did. or (US-	
20100088619-\$ or US-20100088609-\$	
or US-20100088608-\$ or US-	
20100088170-\$ or US-20100088140-\$	
or US-20100088117-\$ or US-	
20100088018-\$ or US-20100087172-\$	
or US-20100086022-\$ or US-	
20100083191-\$ or US-20100083181-\$	
or US-20100083170-\$ or US-	
20100083169-\$ or US-20100083164-\$	
or US-20100083151-\$ or US-	
20100083150-\$ or US-20100083149-\$	
or US-20100083148-\$ or US-	
20100083132-\$ or US-20100083127-\$	
or US-20100083124-\$ or US-	
20100083123-\$ or US-20100083117-\$	
or US-20100082662-\$ or US-	
20100082641-\$ or US-20100082496-\$	
or US-20100079875-\$).did. or (US-	
20100079822-\$ or US-20100079786-\$	
or US-20100077456-\$ or US-	
20100077356-\$ or US-20100077355-\$	
or US-20100077339-\$ or US-	
20100077333-\$ or US-20100077331-\$	
or US-20100077330-\$ or US-	
20100077329-\$ or US-20100077328-\$	
or US-20100077327-\$ or US-	
20100077316-\$ or US-20100077312-\$	
or US-20100077311-\$ or US-	
υ. 33 23 13 33 7 3 1 1 φ 31 30	
**	

20100077116-\$ or US-20100077098-\$			-
or US-20100076989-\$ or US-			
20100076793-\$ or US-20100076789-\$			
or US-20100076679-\$ or US-			
20100070968-\$ or US-20100070926-\$			
or US-20100070920-\$ or US-			
20100070909-\$ or US-20100070908-\$			
or US-20100070895-\$).did. or (US-			
20100070894-\$ or US-20100070893-\$			
or US-20100070892-\$ or US-			
20100070879-\$ or US-20100070878-\$			
or US-20100070877-\$ or US-			
20100070861-\$ or US-20100070529-\$			
or US-20100070522-\$ or US-			
20100070464-\$ or US-20100070244-\$			
or US-20100069045-\$ or US-			
20100064242-\$ or US-20100064237-\$			
or US-20100064236-\$ or US-			
20100064228-\$ or US-20100064000-\$			
or US-20100063968-\$ or US-			
20100063964-\$ or US-20100063937-\$			
or US-20100063923-\$ or US-			
20100058437-\$ or US-20100058324-\$			
or US-20100058244-\$ or US-			
20100058243-\$ or US-20100058211-\$			
or US-20100058210-\$).did. or (US-			
20100058209-\$ or US-20100058208-\$			
or US-20100058198-\$ or US-			
20100058197-\$ or US-20100058194-\$			
or US-20100058193-\$ or US-			
20100058192-\$ or US-20100058191-\$			
or US-20100058190-\$ or US-			
20100058188-\$ or US-20100058182-\$			
or US-20100057873-\$ or US-			
20100057842-\$ or US-20100057563-\$			
or US-20100057516-\$ or US-			
20100056883-\$ or US-20100054596-\$			
or US-20100050123-\$ or US- 20100050116-\$ or US-20100050111-\$			
or US-20100050110-\$ 01 03-20100030111-\$			
20100050101-\$ or US-20100050100-\$			
or US-20100050101-\$ 01 03-20100030100-\$			
20100050090-\$ or US-20100050085-\$			
or US-20100049756-\$).did. or (US-			
20100049697-\$ or US-20100049684-\$			
or US-20100049631-\$ or US-			
20100049629-\$ or US-20100049547-\$			
or US-20100049076-\$ or US-			
20100049074-\$ or US-20100043065-\$			
or US-20100042950-\$ or US-			
20100042947-\$ or US-20100042942-\$			
or US-20100042941-\$ or US-			
20100042940-\$ or US-20100042939-\$			
or US-20100042938-\$ or US-			
20100042937-\$ or US-20100042936-\$			
or US-20100042931-\$ or US-			
20100042930-\$ or US-20100042929-\$			
or US-20100042684-\$ or US-			
20100042515-\$ or US-20100042511-\$			
or US-20100042494-\$ or US-			
20100037166-\$ or US-20100037162-\$			
or US-20100037161-\$).did. or (US-			
20100037160-\$ or US-20100037159-\$			
or US-20100037158-\$ or US-			
,			
	·-	.•	

20100037157-\$ or US-20100037147-\$	
or US-20100037146-\$ or US-	
20100037127-\$ or US-20100036880-\$	
or US-20100036823-\$ or US-	
20100036789-\$ or US-20100035596-\$	
or US-20100031333-\$ or US-	
20100031191-\$ or US-20100031175-\$	
or US-20100031174-\$ or US-	
20100031173-\$ or US-20100031172-\$	
or US-20100031158-\$ or US-	
20100031157-\$ or US-20100031154-\$	
or US-20100031148-\$ or US-	
20100031147-\$ or US-20100030888-\$	
or US-20100030868-\$ or US-	
20100030772-\$ or US-20100030744-\$	
or US-20100030713-\$).did. or (US-	
20100030395-\$ or US-20100026718-\$	
or US-20100026710-\$ or US-	
20100023892-\$ or US-20100023885-\$	
or US-20100023869-\$ or US-	
20100023868-\$ or US-20100023865-\$	
or US-20100023555-\$ or US-	
20100023531-\$ or US-20100023353-\$	
or US-20100017755-\$ or US-	
20100017754-\$ or US-20100017751-\$	
or US-20100017730-\$ or US-	
20100017722-\$ or US-20100017721-\$	
or US-20100017720-\$ or US-	
20100017431-\$ or US-20100017406-\$	
or US-20100017431-\$ or US-	
20100017367-\$ or US-20100017327-\$	
51	
or US-20100017289-\$ or US-	
20100017282-\$ or US-20100017271-\$	
or US-20100017237-\$).did. or (US-	
20100017231-\$ or US-20100017228-\$	
or US-20100017170-\$ or US-	
20100016683-\$ or US-20100016068-\$	
or US-20100016067-\$ or US-	
20100013831-\$ or US-20100011322-\$	
or US-20100011307-\$ or US-	
20100011299-\$ or US-20100008479-\$	
or US-20100007897-\$ or US-	
20100005421-\$ or US-20100005408-\$	
or US-20100005407-\$ or US-	
20100005406-\$ or US-20100005398-\$	
or US-20100005395-\$ or US-	
20100005377-\$ or US-20100005198-\$	
or US-20100005122-\$ or US-	
20100005008-\$ or US-20100004850-\$	
or US-20100002013-\$ or US-	
20090328072-\$ or US-20090327966-\$	
or US-20090327965-\$).did. or (US-	
20090327938-\$ or US-20090327937-\$	
or US-20090327936-\$ or US-	
20090327935-\$ or US-20090327934-\$	
or US-20090327933-\$ or US-	
20090327919-\$ or US-20090327918-\$	
or US-20090327917-\$ or US-	
20090327905-\$ or US-20090327904-\$	
or US-20090327341-\$ or US-	
20090327297-\$ or US-20090327211-\$	
or US-20090327100-\$ or US-	
20090326445-\$ or US-20090319954-\$	
or US-20090319949-\$ or US-	
0. 00 20000018848-\$ 01 00	
cr 3	. 9 9 9

20090319941-\$ or US-20090319931-\$			
or US-20090319927-\$ or US-			
20090319926-\$ or US-20090319925-\$			
or US-20090319910-\$ or US-			
20090319909-\$ or US-20090319815-\$			
or US-20090316864-\$).did. or (US-			
20090315847-\$ or US-20090313608-\$			
or US-20090313601-\$ or US-			
20090313582-\$ or US-20090313573-\$			
or US-20090313564-\$ or US-			
20090313563-\$ or US-20090313562-\$			
or US-20090313561-\$ or US-			
20090313553-\$ or US-20090313552-\$			
or US-20090313549-\$ or US-			
20090313547-\$ or US-20090313272-\$			
or US-20090313139-\$ or US-			
20090307632-\$ or US-20090307625-\$			
or US-20090307621-\$ or US-			
20090307620-\$ or US-20090307619-\$			
or US-20090307618-\$ or US-			
20090307617-\$ or US-20090307616-\$			
or US-20090307605-\$ or US-			
20090307604-\$ or US-20090307600-\$			
or US-20090307599-\$).did. or (US-			
20090307598-\$ or US-20090307318-\$			
or US-20090306998-\$ or US-			
20090300549-\$ or US-20090300531-\$			
or US-20090300530-\$ or US-			
20090300529-\$ or US-20090300528-\$			
or US-20090300527-\$ or US-			
20090300526-\$ or US-20090300525-\$			
or US-20090300516-\$ or US-			
20090300515-\$ or US-20090300514-\$			
or US-20090300510-\$ or US-			
20090300507-\$ or US-20090300506-\$			
31			
or US-20090300459-\$ or US-			
20090300174-\$ or US-20090300144-\$			
or US-20090300124-\$ or US-			
20090300024-\$ or US-20090299861-\$			
or US-20090299854-\$ or US-			
20090295745-\$ or US-20090293006-\$			
or US-20090292999-\$).did. or (US-			
20090292998-\$ or US-20090292997-\$			
or US-20090292995-\$ or US-			
20090292994-\$ or US-20090292786-\$			
or US-20090292783-\$ or US-			
20090292739-\$ or US-20090292664-\$			
or US-20090290019-\$ or US-			
20090289903-\$ or US-20090288026-\$			
or US-20090288019-\$ or US-			
20090288018-\$ or US-20090288012-\$			
or US-20090288000-\$ or US-			
20090287832-\$ or US-20090287693-\$			
or US-20090287604-\$ or US-			
20090287588-\$ or US-20090287347-\$			
or US-20090282470-\$ or US-			
20090282367-\$ or US-20090282351-\$			
or US-20090282350-\$ or US-			
28			
20090282346-\$ or US-20090282343-\$			
or US-20090282340-\$).did. or (US-			
20090282002-\$ or US-20090281978-\$			
or US-20090281926-\$ or US-			
20090281898-\$ or US-20090281888-\$	***************************************		
or US-20090281850-\$ or US-			
0. 00 20000201000 \$\psi\$ 01 00			
28	я 33	- 33	: 33

20090276728-\$ or US-20090276721-\$	
or US-20090276720-\$ or US-	
20090276717-\$ or US-20090276714-\$	
or US-20090276498-\$ or US-	
20090276331-\$ or US-20090271743-\$	
or US-20090271740-\$ or US-	
20090271739-\$ or US-20090271724-\$	
or US-20090271721-\$ or US-	
20090271720-\$ or US-20090271711-\$	
or US-20090271710-\$ or US-	
20090271708-\$ or US-20090271707-\$	
or US-20090271499-\$ or US-	
20090271432-\$ or US-20090271295-\$	
or US-20090267912-\$).did. or (US-	
20090265732-\$ or US-20090265666-\$	
or US-20090265665-\$ or US-	***************************************
20090265648-\$ or US-20090265647-\$	***************************************
or US-20090265640-\$ or US-	
20090265637-\$ or US-20090265636-\$	
or US-20090265635-\$ or US-	
20090265620-\$ or US-20090265607-\$	
or US-20090265423-\$ or US-	***************************************
20090265362-\$ or US-20090265345-\$	
or US-20090265323-\$ or US-	
20090264158-\$ or US-20090263773-\$	
or US-20090262898-\$ or US-	
20090259956-\$ or US-20090259955-\$	
or US-20090259954-\$ or US-	
20090259944-\$ or US-20090259654-\$	
or US-20090254912-\$ or US-	
20090254865-\$ or US-20090254845-\$	
or US-20090254844-\$).did. or (US-	
20090254836-\$ or US-20090254834-\$	
or US-20090254832-\$ or US-	
20090254631-\$ or US-20090254528-\$	
or US-20090254511-\$ or US-	
20090254370-\$ or US-20090249359-\$	
or US-20090249247-\$ or US-	
20090249233-\$ or US-20090249232-\$	
or US-20090249222-\$ or US-	
20090249221-\$ or US-20090249220-\$	
or US-20090249215-\$ or US-	
20090249214-\$ or US-20090249213-\$	
or US-20090249212-\$ or US-	
20090249207-\$ or US-20090249183-\$	
or US-20090248883-\$ or US-	
20090248796-\$ or US-20090248635-\$	
or US-20090248553-\$ or US-	
20090248546-\$ or US-20090248529-\$	
or US-20090248516-\$).did. or (US-	
20090248505-\$ or US-20090248441-\$	
or US-20090248385-\$ or US-	
20090247931-\$ or US-20090244891-\$	
or US-20090244600-\$ or US-	
20090241433-\$ or US-20090241150-\$	
or US-20090241143-\$ or US-	
20090241065-\$ or US-20090241048-\$	
or US-20090241046-\$ or US-	
20090241045-\$ or US-20090241044-\$	
or US-20090241042-\$ or US-	
20090241032-\$ or US-20090240667-\$	
or US-20090235196-\$ or US-	
20090235192-\$ or US-20090235191-\$	
or US-20090235180-\$ or US-	

20090235177-\$ or US-20090235176-\$	
or US-20090235174-\$ or US-	
20090235084-\$ or US-20090234698-\$	
or US-20090234483-\$).did. or (US-	
20090228961-\$ or US-20090228838-\$	
or US-20090228816-\$ or US-	
20090228815-\$ or US-20090228814-\$	
or US-20090228813-\$ or US-	
20090228809-\$ or US-20090228795-\$	
or US-20090228785-\$ or US-	
20090228779-\$ or US-20090228572-\$	
or US-20090228447-\$ or US-	
20090228357-\$ or US-20090228317-\$	
or US-20090225164-\$ or US-	
20090225060-\$ or US-20090222828-\$	
or US-20090222767-\$ or US-	
20090222766-\$ or US-20090222757-\$	
or US-20090222749-\$ or US-	
20090222748-\$ or US-20090222747-\$	
or US-20090222747-\$	
28	
20090222737-\$ or US-20090222736-\$	
or US-20090222735-\$).did. or (US-	
20090222725-\$ or US-20090222721-\$	
or US-20090222715-\$ or US-	
20090219287-\$ or US-20090217254-\$	
or US-20090217186-\$ or US-	
20090217176-\$ or US-20090217175-\$	
or US-20090217173-\$ or US-	
20090217172-\$ or US-20090217149-\$	
or US-20090216767-\$ or US-	
20090216551-\$ or US-20090213121-\$	
or US-20090210860-\$ or US-	
20090210826-\$ or US-20090210809-\$	
or US-20090210808-\$ or US-	
20090210285-\$ or US-20090207019-\$	
or US-20090205042-\$ or US-	
20090205041-\$ or US-20090204929-\$	
or US-20090204918-\$ or US-	
20090204917-\$ or US-20090204916-\$	
or US-20090204915-\$).did. or (US-	
20090204902-\$ or US-20090204900-\$	
or US-20090204882-\$ or US-	
20090204880-\$ or US-20090204580-\$	
or US-20090204438-\$ or US-	
20090204416-\$ or US-20090204319-\$	
or US-20090201298-\$ or US-	
20090199283-\$ or US-20090199205-\$	
or US-20090199134-\$ or US-	
20090199129-\$ or US-20090199120-\$	
or US-20090199117-\$ or US-	
20090199116-\$ or US-20090199115-\$	
or US-20090199105-\$ or US-	
20090199101-\$ or US-20090199095-\$	
or US-20090199082-\$ or US-	
20090198796-\$ or US-20090198661-\$	
or US-20090198566-\$ or US-	
20090198506-\$ or US-20090193412-\$	
or US-20090193363-\$).did. or (US-	
20090193362-\$ or US-20090193354-\$	
or US-20090193349-\$ or US-	
20090193348-\$ or US-20090193342-\$	
or US-20090193341-\$ or US-	
20090193024-\$ or US-20090192986-\$	
or US-20090192965-\$ or US-	
1	

20090192921-\$ or US-20090190165-\$	
or US-20090187861-\$ or US-	
20090187859-\$ or US-20090187838-\$	
or US-20090187830-\$ or US-	
S S	
20090187828-\$ or US-20090187531-\$	
or US-20090187444-\$ or US-	
20090187434-\$ or US-20090184926-\$	
or US-20090183239-\$ or US-	
20090183238-\$ or US-20090183234-\$	
or US-20090183119-\$ or US-	
20090183112-\$ or US-20090183097-\$	
or US-20090183096-\$).did. or (US-	
20090183095-\$ or US-20090183091-\$	
or US-20090183088-\$ or US-	
20090183087-\$ or US-20090183083-\$	
or US-20090183082-\$ or US-	
20090183079-\$ or US-20090182891-\$	
or US-20090182813-\$ or US-	
20090182786-\$ or US-20090182745-\$	
or US-20090182739-\$ or US-	
20090182615-\$ or US-20090178136-\$	
or US-20090178007-\$ or US-	
20090178006-\$ or US-20090177988-\$	
or US-20090177987-\$ or US-	
20090177986-\$ or US-20090177975-\$	
or US-20090177961-\$ or US-	
20090177920-\$ or US-20090177702-\$	
or US-20090177553-\$ or US-	
20090177532-\$ or US-20090177396-\$	
or US-20090177293-\$).did. or (US-	
20090176521-\$ or US-20090172578-\$	
or US-20090172575-\$ or US-	
20090172574-\$ or US-20090172573-\$	
or US-20090172572-\$ or US-	
20090172571-\$ or US-20090172570-\$	
or US-20090172558-\$ or US-	
20090172557-\$ or US-20090172555-\$	
or US-20090172518-\$ or US-	
20090171988-\$ or US-20090171809-\$	
or US-20090171582-\$ or US-	
20090164941-\$ or US-20090164927-\$	
or US-20090164926-\$ or US-	
20090164925-\$ or US-20090164924-\$	
or US-20090164923-\$ or US-	
20090164913-\$ or US-20090164912-\$	
or US-20090164911-\$ or US-	
20090164909-\$ or US-20090164641-\$	
or US-20090164589-\$).did. or (US-	
20090164341-\$ or US-20090162503-\$	
or US-20090161938-\$ or US-	
20090158216-\$ or US-20090158196-\$	
or US-20090158186-\$ or US-	
20090158184-\$ or US-20090158183-\$	
or US-20090158182-\$ or US-	
20090158181-\$ or US-20090158180-\$	
or US-20090158169-\$ or US-	
20090158163-\$ or US-20090158162-\$	
or US-20090158154-\$ or US-	
20090157509-\$ or US-20090157500-\$	
or US-20090157295-\$ or US-	
20090156179-\$ or US-20090156171-\$	
or US-20090154783-\$ or US- 20090154669-\$ or US-20090150828-\$	
or US-20090150813-\$ or US-	
01 05-20030130013-\$ 01 05-	
CE .	n 39 35 31 35

20090150812-\$ or US-20090150811-\$	
or US-20090150810-\$).did. or (US-	
20090150809-\$ or US-20090150808-\$	
or US-20090150800-\$ or US-	
20090150799-\$ or US-20090150798-\$	
or US-20090150799-\$ or US-	
(1	
20090150793-\$ or US-20090150792-\$	
or US-20090150791-\$ or US-	
20090150758-\$ or US-20090150397-\$	
or US-20090150325-\$ or US-	
20090150177-\$ or US-20090144835-\$	
or US-20090144661-\$ or US-	
20090144660-\$ or US-20090144644-\$	
or US-20090144643-\$ or US-	
20090144642-\$ or US-20090144637-\$	
or US-20090144632-\$ or US-	
20090144609-\$ or US-20090144410-\$	
or US-20090144328-\$ or US-	
20090144177-\$ or US-20090144060-\$	
or US-20090142036-\$).did. or (US-	
20090138824-\$ or US-20090138823-\$	
or US-20090138808-\$ or US-	
20090138792-\$ or US-20090138459-\$	
or US-20090132969-\$ or US-	
20090132964-\$ or US-20090132955-\$	
or US-20090132941-\$ or US-	
20090131115-\$ or US-20090125911-\$	
or US-20090125910-\$ or US-	
20090125843-\$ or US-20090125842-\$	
or US-20090125826-\$ or US-	
20090125825-\$ or US-20090125824-\$	
or US-20090125823-\$ or US-	
20090125815-\$ or US-20090125814-\$	
or US-20090125796-\$ or US-	
20090125586-\$ or US-20090125571-\$	
or US-20090125513-\$ or US-	
20090125403-\$ or US-20090125147-\$	
or US-20090122018-\$).did. or (US-	
20090119608-\$ or US-20090119599-\$	
or US-20090115736-\$ or US-	
20090113342-\$ or US-20090113327-\$	
or US-20090113326-\$ or US-	
20090113325-\$ or US-20090113324-\$	
or US-20090113323-\$ or US-	
20090113322-\$ or US-20090113321-\$	
or US-20090113308-\$ or US-	
20090113304-\$ or US-20090112888-\$	
or US-20090112623-\$ or US-	
20090106697-\$ or US-20090106678-\$	
or US-20090106677-\$ or US-	
20090106662-\$ or US-20090106661-\$	
or US-20090106313-\$ or US-	
20090105994-\$ or US-20090100409-\$	
or US-20090100361-\$ or US-	
20090100360-\$ or US-20090100349-\$	
or US-20090100348-\$).did. or (US-	
20090100347-\$ or US-20090100345-\$	
or US-20090100343-\$ or US-	
20090100018-\$ or US-20090097757-\$	
or US-20090094541-\$ or US-	
20090094540-\$ or US-20090094529-\$	
or US-20090094524-\$ or US-	
20090094523-\$ or US-20090094522-\$	
or US-20090094159-\$ or US-	
φ οι σο	
**	n 21 N 31

20090089710-\$ or US-20090089694-\$		***
or US-20090089693-\$ or US-		***************************************
20090089692-\$ or US-20090089691-\$		***************************************
56		77777
or US-20090089690-\$ or US-		
20090089682-\$ or US-20090089159-\$		
or US-20090083667-\$ or US-	***************************************	
20090083644-\$ or US-20090083637-\$		
or US-20090077653-\$ or US-	***************************************	
20090077500-\$ or US-20090077499-\$		
or US-20090077498-\$).did. or (US-		
20090077494-\$ or US-20090077491-\$	****	
or US-20090077481-\$ or US-		
20090077480-\$ or US-20090077479-\$		
or US-20090077470-\$ or US-		
20090077055-\$ or US-20090070695-\$		
or US-20090070694-\$ or US-		
20090070693-\$ or US-20090070692-\$	****	
or US-20090070687-\$ or US-		
20090070683-\$ or US-20090070291-\$		
or US-20090066650-\$ or US-		
20090064282-\$ or US-20090064047-\$		
:	****	
or US-20090064046-\$ or US-		
20090064045-\$ or US-20090064019-\$	****	
or US-20090064018-\$ or US-		
20090064017-\$ or US-20090064016-\$		
or US-20090064015-\$ or US-	****	
20090064014-\$ or US-20090064013-\$		
or US-20090064012-\$).did. or (US-	***************************************	
20090064011-\$ or US-20090064010-\$		
or US-20090064009-\$ or US-		77777
20090064008-\$ or US-20090064007-\$	****	
or US-20090064006-\$ or US-		
20090064005-\$ or US-20090064004-\$	***************************************	
or US-20090063991-\$ or US-	****	
20090063990-\$ or US-20090063987-\$		
or US-20090063947-\$ or US-	***************************************	
20090063710-\$ or US-20090057425-\$	****	
or US-20090055776-\$ or US-		
20090055764-\$ or US-20090055763-\$	***************************************	
or US-20090055762-\$ or US-	****	
20090055761-\$ or US-20090055760-\$		
or US-20090055759-\$ or US-	***************************************	
20090055756-\$ or US-20090055752-\$		
or US-20090055751-\$ or US-		
20090055750-\$ or US-20090055749-\$	***************************************	
or US-20090055378-\$).did. or (US-		

20090049408-\$ or US-20090049393-\$	****	
or US-20090049392-\$ or US-		
20090049388-\$ or US-20090049093-\$		
or US-20090049064-\$ or US-		
20090046323-\$ or US-20090044137-\$		
or US-20090044136-\$ or US-	****	
20090044135-\$ or US-20090044129-\$	***************************************	
or US-20090044128-\$ or US-	****	
20090044126-\$ or US-20090043762-\$		
or US-20090037848-\$ or US-		
20090037832-\$ or US-20090037831-\$		
or US-20090037830-\$ or US-		
20090031253-\$ or US-20090031240-\$		
or US-20090031234-\$ or US-		
20090031233-\$ or US-20090031232-\$		
or US-20090031231-\$ or US-		
20090031230-\$ or US-20090031229-\$		
or US-20090031228-\$).did. or (US-		***************************************
0, 00 200000 1220-ψj.ulu. 01 (00-		
	N 25 33	33

	i '1	15 52	.,
20090031216-\$ or US-20090030946-\$			
or US-20090024961-\$ or US-			
20090024946-\$ or US-20090024944-\$			
or US-20090024943-\$ or US-			
20090024942-\$ or US-20090024929-\$			
or US-20090024589-\$ or US-			
20090019384-\$ or US-20090019383-\$			
or US-20090019382-\$ or US-			
20090019381-\$ or US-20090019373-\$			
or US-20090019371-\$ or US-			
20090019370-\$ or US-20090019316-\$			
or US-20090019141-\$ or US-			
20090018815-\$ or US-20090018779-\$			
or US-20090013274-\$ or US-			
20090013273-\$ or US-20090013272-\$ or US-20090013271-\$ or US-			
20090013270-\$ or US-20090013269-\$			
or US-20090013262-\$).did. or (US-			
20090013259-\$ or US-20090013173-\$			
or US-20090012846-\$ or US-			
20090012821-\$ or US-20090009534-\$			
or US-20090007167-\$ or US-			
20090007018-\$ or US-20090007017-\$			
or US-20090007016-\$ or US-			
20090006995-\$ or US-20090006994-\$			
or US-20090006993-\$ or US-			
20090006980-\$ or US-20090006979-\$			
or US-20090006977-\$ or US-			
20090006976-\$ or US-20090006975-\$			
or US-20090006974-\$ or US-			
20090006973-\$ or US-20090006972-\$			
or US-20090006948-\$ or US-			
20090006409-\$ or US-20090006361-\$			
or US-20090002391-\$ or US-			
20080320405-\$ or US-20080320397-\$			
or US-20080320386-\$).did. or (US-			
20080320046-\$ or US-20080320029-\$			
or US-20080313568-\$ or US-			
20080313567-\$ or US-20080313560-\$			
or US-20080313554-\$ or US-			
20080313546-\$ or US-20080313545-\$			
or US-20080313542-\$ or US-			
20080313154-\$ or US-20080307533-\$			
or US-20080307442-\$ or US-			
20080307363-\$ or US-20080307362-\$			
or US-20080307361-\$ or US-			
20080307360-\$ or US-20080307359-\$			
or US-20080307342-\$ or US-			
20080307341-\$ or US-20080307340-\$			
or US-20080307339-\$ or US-			
20080307338-\$ or US-20080307337-\$			
or US-20080307336-\$ or US-			
20080307335-\$ or US-20080307334-\$			
or US-20080307333-\$).did. or (US-			
20080307332-\$ or US-20080307320-\$			
or US-20080307314-\$ or US-		***************************************	
20080307313-\$ or US-20080306915-\$			
or US-20080301734-\$ or US-			
20080301571-\$ or US-20080301567-\$			
or US-20080301563-\$ or US-	***************************************		
20080301223-\$ or US-20080295031-\$			
or US-20080295010-\$ or US-			
20080295009-\$ or US-20080295008-\$ or US-20080295007-\$ or US-			
いい いっていいいとぎひいひょあ ひにしょう		:1 31	3

20080295006-\$ or US-20080294999-\$				
or US-20080294663-\$ or US-				
20080294418-\$ or US-20080288884-\$				
or US-20080288883-\$ or US-				
20080288882-\$ or US-20080288881-\$				
or US-20080288880-\$ or US-				
20080288875-\$ or US-20080288874-\$				
or US-20080282194-\$).did. or (US-				
20080282193-\$ or US-20080282167-\$				
or US-20080281747-\$ or US-				
20080280588-\$ or US-20080276191-\$				
or US-20080276188-\$ or US-				
20080276184-\$ or US-20080276182-\$				
or US-20080276181-\$ or US-			******	
20080276178-\$ or US-20080276163-\$			***************************************	
or US-20080270929-\$ or US-				
20080270922-\$ or US-20080270921-\$				
or US-20080270915-\$ or US-				
20080270914-\$ or US-20080270910-\$			***************************************	
or US-20080270909-\$ or US-				
20080264701-\$ or US-20080263478-\$				
or US-20080263466-\$ or US-				
20080263465-\$ or US-20080263464-\$				
or US-20080263456-\$ or US-		***************************************		
•				
20080263069-\$ or US-20080256490-\$				
or US-20080256470-\$).did. or (US-				
20080256469-\$ or US-20080256468-\$				
or US-20080256136-\$ or US-				
20080256107-\$ or US-20080250337-\$				
or US-20080250331-\$ or US-				
20080250330-\$ or US-20080250329-\$				
or US-20080246736-\$ or US-			****	
20080245579-\$ or US-20080244672-\$				
or US-20080244454-\$ or US-				
20080244453-\$ or US-20080244431-\$				
or US-20080244430-\$ or US-			***************************************	
20080244429-\$ or US-20080244428-\$				
or US-20080244427-\$ or US-				
20080244426-\$ or US-20080244425-\$				
or US-20080244417-\$ or US-				
20080244415-\$ or US-20080244414-\$				
or US-20080244413-\$ or US-				
20080244412-\$ or US-20080244379-\$				
or US-20080243633-\$).did. or (US-				
20080242362-\$ or US-20080235607-\$				
or US-20080235606-\$ or US-				
20080235605-\$ or US-20080235594-\$			***************************************	
or US-20080235592-\$ or US-				
20080235219-\$ or US-20080235205-\$				
or US-20080229247-\$ or US-				
20080229246-\$ or US-20080229239-\$				
or US-20080229236-\$ or US-				
20080229230-\$ or US-20080229223-\$				
or US-20080229222-\$ or US-				
20080229221-\$ or US-20080229215-\$				
or US-20080229214-\$ or US-		****		
20080229213-\$ or US-20080229210-\$				
or US-20080229209-\$ or US-				
20080228924-\$ or US-20080228875-\$				
or US-20080228759-\$ or US-				
20080228550-\$ or US-20080222566-\$				
or US-20080222546-\$).did. or (US-				
20080222544-\$ or US-20080222543-\$				
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	31		
or US-20080222542-\$ or US-		:1	3	:

20080222541-\$ or US-20080222540-\$			
or US-20080222535-\$ or US-			
20080222534-\$ or US-20080222533-\$			
or US-20080222532-\$ or US-			
20080222530-\$ or US-20080222241-\$			
or US-20080222144-\$ or US-			
20080222143-\$ or US-20080220869-\$			
or US-20080220751-\$ or US-			
20080216070-\$ or US-20080216018-\$			
or US-20080216013-\$ or US-			
20080216004-\$ or US-20080216003-\$			
or US-20080216002-\$ or US-			
20080215991-\$ or US-20080215990-\$			
or US-20080215989-\$ or US-			
20080215988-\$ or US-20080215962-\$			
or US-20080215474-\$).did. or (US-			
20080209546-\$ or US-20080209363-\$			
or US-20080209355-\$ or US-			
20080209345-\$ or US-20080209344-\$			
or US-20080209338-\$ or US-			
20080208446-\$ or US-20080201664-\$			
or US-20080201655-\$ or US-			***
20080201651-\$ or US-20080201645-\$			
or US-20080201644-\$ or US-	***************************************		
20080201643-\$ or US-20080201307-\$			
or US-20080195975-\$ or US-			
20080195968-\$ or US-20080195950-\$			
or US-20080195936-\$ or US-			
20080192016-\$ or US-20080189682-\$			
or US-20080189655-\$ or US-			
20080189654-\$ or US-20080189636-\$			
or US-20080189634-\$ or US-			
20080189633-\$ or US-20080189632-\$			
or US-20080189631-\$).did. or (US-			
20080189621-\$ or US-20080189620-\$			
or US-20080189619-\$ or US-			***
20080189618-\$ or US-20080189617-\$			***
or US-20080189593-\$ or US-			***************************************
20080189390-\$ or US-20080189190-\$			
or US-20080184162-\$ or US-			***************************************
20080184145-\$ or US-20080184144-\$			***
or US-20080184143-\$ or US-			***************************************
20080184142-\$ or US-20080184134-\$			
or US-20080184133-\$ or US-			
20080184128-\$ or US-20080184125-\$			***
or US-20080184113-\$ or US-			
20080183751-\$ or US-20080178256-\$			
or US-20080178108-\$ or US-			
20080178105-\$ or US-20080178104-\$			
or US-20080178103-\$ or US-			
20080178102-\$ or US-20080178101-\$			
or US-20080178100-\$).did. or (US-			
20080178099-\$ or US-20080178093-\$			
or US-20080178083-\$ or US-			***
20080178069-\$ or US-20080177602-\$	***************************************		***
or US-20080172636-\$ or US-	***************************************		
20080172626-\$ or US-20080172625-\$			****
or US-20080172618-\$ or US-	***************************************		
20080168395-\$ or US-20080168371-\$	***************************************		
or US-20080168370-\$ or US-	77777		
20080168369-\$ or US-20080168368-\$			
or US-20080168367-\$ or US-	***************************************		******
20080168366-\$ or US-20080168075-\$	***************************************		***
or US-20080165151-\$ or US-			
I	1 3	31	Į.

20080163379-\$ or US-20080163118-\$			1
or US-20080163089-\$ or US-	****		
20080163088-\$ or US-20080163087-\$			
51			
or US-20080163086-\$ or US-			
20080163072-\$ or US-20080163068-\$	***************************************		
or US-20080163067-\$).did. or (US-			
20080163066-\$ or US-20080163065-\$	***************************************		
or US-20080163063-\$ or US-			
20080163053-\$ or US-20080162565-\$			
or US-20080162504-\$ or US-			
20080162472-\$ or US-20080155476-\$			
Si 2			
or US-20080155458-\$ or US-	***************************************		
20080155437-\$ or US-20080155436-\$	***************************************		
or US-20080155435-\$ or US-			
20080155434-\$ or US-20080155430-\$			
or US-20080155429-\$ or US-	***************************************		
20080155426-\$ or US-20080155425-\$			
or US-20080154955-\$ or US-			
20080148165-\$ or US-20080148156-\$			
or US-20080147743-\$ or US-			
20080147712-\$ or US-20080147695-\$			
31			
or US-20080147668-\$ or US-			
20080147639-\$ or US-20080147597-\$		***************************************	
or US-20080141326-\$).did. or (US-	***************************************		
20080141179-\$ or US-20080141174-\$	***************************************		
or US-20080141173-\$ or US-			
20080141172-\$ or US-20080141171-\$			
or US-20080141166-\$ or US-			
20080141155-\$ or US-20080141151-\$			
or US-20080141150-\$ or US-			
20080141149-\$ or US-20080141145-\$			
or US-20080141144-\$ or US-			
20080141143-\$ or US-20080141142-\$			
S	1999		
or US-20080134092-\$ or US-	***************************************		
20080134066-\$ or US-20080134050-\$			
or US-20080134049-\$ or US-	***************************************		
20080134048-\$ or US-20080134047-\$			
or US-20080134035-\$ or US-			
20080133936-\$ or US-20080133501-\$			
or US-20080133458-\$ or US-			
20080127329-\$ or US-20080127231-\$			
or US-20080126992-\$).did. or (US-			
20080126991-\$ or US-20080126990-\$	***************************************		
or US-20080126965-\$ or US-			
20080126964-\$ or US-20080126963-\$	****		
or US-20080126962-\$ or US-			
Si			
20080126961-\$ or US-20080126960-\$			
or US-20080126959-\$ or US-			
20080126958-\$ or US-20080126957-\$			
or US-20080126949-\$ or US-			
20080126948-\$ or US-20080126465-\$			
or US-20080126430-\$ or US-	***************************************		
20080126399-\$ or US-20080120574-\$			
or US-20080120573-\$ or US-			
20080120561-\$ or US-20080120560-\$	***************************************		
or US-20080120559-\$ or US-			
20080120558-\$ or US-20080120553-\$			
21			
or US-20080120159-\$ or US-			
20080115088-\$ or US-20080115071-\$			
or US-20080115070-\$).did. or (US-			
20080115067-\$ or US-20080109760-\$			- 1
or US-20080109759-\$ or US-			
20080109758-\$ or US-20080109757-\$			
or US-20080109756-\$ or US-		***************************************	
·			

20080109741-\$ or US-20080109740-\$		-	11
31	***		
or US-20080109734-\$ or US-	***		
20080109733-\$ or US-20080109732-\$			
or US-20080109250-\$ or US-			
20080104538-\$ or US-20080104530-\$			
or US-20080104529-\$ or US-			
20080104528-\$ or US-20080104523-\$			
or US-20080104520-\$ or US-	***		
20080104225-\$ or US-20080103860-\$	****		
**			
or US-20080098331-\$ or US-			
20080098321-\$ or US-20080098317-\$			
or US-20080098316-\$ or US-	***		
20080098315-\$ or US-20080098314-\$	***		
or US-20080098309-\$).did. or (US-			
20080098308-\$ or US-20080098301-\$			
or US-20080097965-\$ or US-			
58	***		
20080097734-\$ or US-20080092075-\$	***		
or US-20080092072-\$ or US-			
20080092071-\$ or US-20080092070-\$	***************************************	*****	
or US-20080092066-\$ or US-	7		
20080092061-\$ or US-20080092053-\$			
or US-20080091864-\$ or US-		****	***
20080091461-\$ or US-20080082948-\$	***************************************	****	***************************************
or US-20080082943-\$ or US-	111111111111111111111111111111111111111	*****	
20080082942-\$ or US-20080082932-\$			
Si :	****		
or US-20080082929-\$ or US-			
20080082928-\$ or US-20080082924-\$			
or US-20080082909-\$ or US-			
20080082656-\$ or US-20080082357-\$			
or US-20080081594-\$ or US-			
20080077883-\$ or US-20080077875-\$			
or US-20080077874-\$).did. or (US-			
20080077873-\$ or US-20080077589-\$			
S	***************************************		
or US-20080074689-\$ or US-			
20080072169-\$ or US-20080072168-\$	****		
or US-20080072167-\$ or US-	***************************************		
20080072166-\$ or US-20080072165-\$			
or US-20080072158-\$ or US-			
20080072157-\$ or US-20080072155-\$	****		
or US-20080072139-\$ or US-	***************************************		
20080066052-\$ or US-20080066008-\$			
or US-20080065995-\$ or US-	***		
20080065756-\$ or US-20080065731-\$			
21	1	*****	
or US-20080064463-\$ or US-		*****	
20080059907-\$ or US-20080059906-\$			1
or US-20080059898-\$ or US-	e de la companya de l	*****	
20080059897-\$ or US-20080059896-\$	***		
or US-20080059891-\$ or US-	****		
20080059890-\$ or US-20080059887-\$			
or US-20080059886-\$).did. or (US-			
20080059883-\$ or US-20080059877-\$	***		

or US-20080059627-\$ or US-	***************************************	*****	
20080059621-\$ or US-20080059516-\$	***************************************	*****	
or US-20080059510-\$ or US-			
20080058970-\$ or US-20080055263-\$			
or US-20080052631-\$ or US-	***************************************	****	***
20080052630-\$ or US-20080052624-\$		******	
or US-20080046845-\$ or US-			
20080046832-\$ or US-20080046830-\$	***************************************		
or US-20080046829-\$ or US-	***************************************		
58			
20080046828-\$ or US-20080046827-\$		****	
or US-20080046808-\$ or US-	***************************************	****	****
20080046805-\$ or US-20080046104-\$		******	
or US-20080040702-\$ or US-	***************************************	*****	****
3	****		

20080040680-\$ or US-20080040679-\$	
or US-20080040676-\$ or US-	
56	
20080040673-\$ or US-20080040671-\$	
or US-20080040427-\$).did. or (US-	
20080034327-\$ or US-20080034325-\$	
or US-20080034318-\$ or US-	
20080034314-\$ or US-20080034310-\$	
or US-20080034308-\$ or US-	
20080034307-\$ or US-20080034306-\$	
56	
or US-20080034305-\$ or US-	
20080034304-\$ or US-20080034292-\$	
or US-20080034291-\$ or US-	
20080034289-\$ or US-20080034288-\$	
or US-20080034081-\$ or US-	
20080034018-\$ or US-20080033986-\$	
or US-20080028338-\$ or US-	
58	
20080028329-\$ or US-20080028328-\$	
or US-20080027928-\$ or US-	
20080022220-\$ or US-20080022218-\$	
or US-20080022217-\$ or US-	
20080022215-\$ or US-20080022209-\$	
or US-20080022201-\$).did. or (US-	
20080022195-\$ or US-20080019614-\$	
or US-20080016468-\$ or US-	
20080016467-\$ or US-20080016466-\$	
1	
or US-20080016458-\$ or US-	
20080016456-\$ or US-20080016454-\$	
or US-20080016447-\$ or US-	
20080016438-\$ or US-20080016208-\$	
or US-20080010602-\$ or US-	
20080010601-\$ or US-20080010591-\$	
or US-20080010586-\$ or US-	
20080005698-\$ or US-20080005689-\$	
or US-20080005687-\$ or US-	
20080005686-\$ or US-20080005685-\$	
31	
or US-20080005684-\$ or US-	
20080005676-\$ or US-20080005675-\$	
or US-20080005674-\$ or US-	
20080005668-\$ or US-20080005231-\$	
or US-20080005103-\$).did. or (US-	
20070300188-\$ or US-20070300185-\$	
or US-20070300181-\$ or US-	
20070300172-\$ or US-20070300171-\$	
or US-20070300170-\$ or US-	
20070300169-\$ or US-20070300163-\$	
3)	
or US-20070300156-\$ or US-	
20070294640-\$ or US-20070294632-\$	
or US-20070294631-\$ or US-	
20070294630-\$ or US-20070294627-\$	
or US-20070294626-\$ or US-	
20070294613-\$ or US-20070288858-\$	
or US-20070288851-\$ or US-	
20070288850-\$ or US-20070288839-\$	
or US-20070283286-\$ or US-	
20070283285-\$ or US-20070283284-\$	
or US-20070283278-\$ or US-	
20070283273-\$ or US-20070283271-\$	
or US-20070283261-\$).did. or (US-	
20070282947-\$ or US-20070277149-\$	
or US-20070277120-\$ or US-	
20070277113-\$ or US-20070277112-\$	
or US-20070277101-\$ or US-	
20070271516-\$ or US-20070271515-\$	
or US-20070271512-\$ or US-	
01 00-20010211312-\$ 01 03-	
31	1 9 9 9

20070271509-\$ or US-20070271505-\$	
or US-20070271503-\$ or US-	
20070271498-\$ or US-20070266331-\$	
or US-20070266330-\$ or US-	
20070266327-\$ or US-20070266322-\$	
or US-20070266093-\$ or US-	
20070265933-\$ or US-20070260503-\$	
or US-20070256026-\$ or US-	
20070256025-\$ or US-20070255742-\$	
or US-20070255694-\$ or US-	
20070250785-\$ or US-20070250784-\$	
or US-20070250779-\$).did. or (US-	
20070250531-\$ or US-20070245264-\$	
or US-20070245255-\$ or US-	
20070245254-\$ or US-20070244717-\$	
or US-20070244716-\$ or US-	
20070244715-\$ or US-20070240080-\$	
or US-20070240073-\$ or US-	
20070240072-\$ or US-20070240071-\$	
or US-20070240070-\$ or US-	
20070240057-\$ or US-20070239521-\$	
or US-20070237375-\$ or US-	
20070234354-\$ or US-20070234227-\$	
or US-20070234225-\$ or US-	
20070234217-\$ or US-20070234209-\$	
or US-20070234208-\$ or US-	
20070226651-\$ or US-20070226644-\$	
or US-20070226638-\$ or US-	
20070226636-\$ or US-20070226630-\$	
or US-20070226629-\$).did. or (US-	
20070226627-\$ or US-20070226615-\$	
or US-20070226611-\$ or US-	***
· · · · · · · · · · · · · · · · · · ·	
20070226604-\$ or US-20070220563-\$	
or US-20070220439-\$ or US-	
20070220427-\$ or US-20070220424-\$	***
or US-20070219956-\$ or US-	
20070219945-\$ or US-20070218445-\$	
or US-20070216700-\$ or US-	***
20070214471-\$ or US-20070214425-\$	
or US-20070214423-\$ or US-	
20070209015-\$ or US-20070209007-\$	
or US-20070208840-\$ or US-	
20070208623-\$ or US-20070208582-\$	***
or US-20070204321-\$ or US-	
20070204232-\$ or US-20070204231-\$	
or US-20070204034-\$ or US-	***
20070203775-\$ or US-20070199025-\$	
or US-20070198941-\$).did. or (US-	
20070198925-\$ or US-20070198516-\$	
or US-20070192728-\$ or US-	
20070192716-\$ or US-20070192715-\$	
or US-20070192714-\$ or US-	
20070192713-\$ or US-20070192712-\$	***
or US-20070192711-\$ or US-	***
20070192710-\$ or US-20070192681-\$	
or US-20070192423-\$ or US-	
20070186193-\$ or US-20070186188-\$	
or US-20070186177-\$ or US-	
20070186176-\$ or US-20070186175-\$	
or US-20070186171-\$ or US-	
20070186169-\$ or US-20070186157-\$	
or US-20070186154-\$ or US-	
20070186150-\$ or US-20070185752-\$	
or US-20070182741-\$ or US-	

20070180398-\$ or US-20070180392-\$	
or US-20070180391-\$).did. or (US-	
20070180390-\$ or US-20070180389-\$	
Si	
or US-20070180388-\$ or US-	
20070180385-\$ or US-20070180377-\$	
or US-20070180375-\$ or US-	
20070174789-\$ or US-20070174785-\$	
or US-20070174782-\$ or US-	
20070174781-\$ or US-20070174778-\$	
or US-20070174777-\$ or US-	
20070174764-\$ or US-20070168892-\$	
or US-20070168880-\$ or US-	
(
20070168879-\$ or US-20070168876-\$	
or US-20070168875-\$ or US-	
20070168874-\$ or US-20070168871-\$	
or US-20070168869-\$ or US-	
20070162866-\$ or US-20070162862-\$	
or US-20070162859-\$ or US-	
20070162850-\$ or US-20070162846-\$	
or US-20070162845-\$).did. or (US-	
20070157124-\$ or US-20070157119-\$	
or US-20070157118-\$ or US-	
20070157098-\$ or US-20070157097-\$	
or US-20070157074-\$ or US-	
20070156742-\$ or US-20070150838-\$	
or US-20070150824-\$ or US-	
20070150823-\$ or US-20070150820-\$	
or US-20070150818-\$ or US-	
20070150817-\$ or US-20070150551-\$	
28	
or US-20070146346-\$ or US-	
20070143699-\$ or US-20070143698-\$	
or US-20070143697-\$ or US-	
20070143696-\$ or US-20070143695-\$	
or US-20070143692-\$ or US-	
20070143691-\$ or US-20070143688-\$	
or US-20070143687-\$ or US-	
20070143685-\$ or US-20070143684-\$	
or US-20070143682-\$).did. or (US-	
20070143681-\$ or US-20070139430-\$	
or US-20070136693-\$ or US-	
20070136692-\$ or US-20070136678-\$	
or US-20070136676-\$ or US-	
20070136675-\$ or US-20070136673-\$	
or US-20070136672-\$ or US-	
20070136671-\$ or US-20070136107-\$	
or US-20070130543-\$ or US-	
20070130532-\$ or US-20070130514-\$	
or US-20070130509-\$ or US-	
20070130501-\$ or US-20070129977-\$	
or US-20070124696-\$ or US-	
20070124685-\$ or US-20070124677-\$	
or US-20070124676-\$ or US-	
20070124669-\$ or US-20070118817-\$	
or US-20070118808-\$ or US-	
20070118807-\$ or US-20070118802-\$	
or US-20070118792-\$).did. or (US-	
20070118505-\$ or US-20070113200-\$	
or US-20070113187-\$ or US-	
20070113185-\$ or US-20070113180-\$	
or US-20070113168-\$ or US-	
20070113164-\$ or US-20070106952-\$	
or US-20070106951-\$ or US-	
20070106945-\$ or US-20070106942-\$	
or US-20070101297-\$ or US-	
01 00 20070 10 1237 -ψ 01 00-	
<t< td=""><td>x 25 25 31</td></t<>	x 25 25 31

20070101296-\$ or US-20070101285-\$	
or US-20070101284-\$ or US-	
20070101282-\$ or US-20070101281-\$	
or US-20070101279-\$ or US-	
\$	
20070101273-\$ or US-20070101272-\$	
or US-20070101270-\$ or US-	
20070101256-\$ or US-20070101254-\$	
or US-20070100797-\$ or US-	
20070100660-\$ or US-20070089070-\$	
or US-20070089065-\$).did. or (US-	
20070089064-\$ or US-20070089050-\$	
or US-20070083853-\$ or US-	
20070083806-\$ or US-20070079286-\$	
or US-20070079285-\$ or US-	
20070079245-\$ or US-20070079244-\$	
or US-20070079238-\$ or US-	
20070079227-\$ or US-20070078953-\$	
or US-20070074129-\$ or US-	
20070074128-\$ or US-20070074127-\$	
or US-20070074126-\$ or US-	
20070074125-\$ or US-20070074122-\$	
or US-20070074122-\$ or US-	
20070067738-\$ or US-20070067732-\$	
59	
or US-20070067730-\$ or US-	
20070067729-\$ or US-20070067728-\$	
or US-20070067721-\$ or US-	
20070061748-\$ or US-20070061747-\$	
or US-20070061746-\$).did. or (US-	
20070061745-\$ or US-20070061733-\$	
or US-20070061730-\$ or US-	
20070061719-\$ or US-20070061715-\$	
or US-20070061697-\$ or US-	
20070061132-\$ or US-20070055940-\$	
or US-20070052685-\$ or US-	
20070050731-\$ or US-20070050730-\$	
or US-20070050727-\$ or US-	
20070050726-\$ or US-20070050725-\$	
or US-20070050724-\$ or US-	
20070050723-\$ or US-20070050722-\$	
or US-20070050721-\$ or US-	
20070050720-\$ or US-20070050717-\$	
or US-20070050401-\$ or US-	
20070046628-\$ or US-20070044036-\$	
or US-20070044032-\$ or US-	
20070044031-\$ or US-20070044026-\$	
or US-20070044025-\$).did. or (US-	
20070044024-\$ or US-20070044023-\$	
or US-20070043782-\$ or US-	
20070039007-\$ or US-20070038939-\$	
or US-20070038696-\$ or US-	
20070033633-\$ or US-20070033538-\$	
or US-20070033537-\$ or US-	
20070033536-\$ or US-20070033531-\$	
or US-20070033529-\$ or US-	
20070033262-\$ or US-20070033169-\$	
or US-20070033117-\$ or US-	
20070032996-\$ or US-20070028188-\$	
38	
or US-20070028187-\$ or US-	
20070028182-\$ or US-20070028181-\$	
or US-20070028180-\$ or US-	
20070028177-\$ or US-20070028175-\$	
or US-20070028174-\$ or US-	
20070022387-\$ or US-20070022386-\$	
or US-20070022382-\$).did. or (US-	
31	

DODOTO 19889 - \$ or US-20070016874 - \$ or US-20070016871 - \$ or US-20070016871 - \$ or US-20070016871 - \$ or US-20070016875 - \$ or US-20070016857 - \$ or US-20070011624 - \$ or US-20070011624 - \$ or US-20070011612 - \$ or US-200700160807 - \$ or US-200700160807 - \$ or US-20070006090 - \$ or US-2007006090 - \$ or US-20080294470 - \$ or US-20080294035 - \$ or US-20080249405 - \$ or US-20080249405 - \$ or			
Int US-20070016871-\$ or US-20070016868-\$ or US-20070016861-\$ or US-20070016861-\$ or US-20070016855-\$ or US-20070016854-\$ or US-20070016855-\$ or US-20070016854-\$ or US-20070016854-\$ or US-20070016854-\$ or US-20070011620-\$ or US-20070011620-\$ or US-20070011620-\$ or US-20070011610-\$ or US-20070016087-\$ or US-20070016087-\$ or US-20070006087-\$ or US-20070006087-\$ or US-20070006087-\$ or US-20070005984-\$ or US-20070005382-\$ or US-2006029447-\$ or US-2006029447-\$ or US-2006029447-\$ or US-2006029447-\$ or US-2006029491-\$ or US-2006029491-\$ or US-2006029491-\$ or US-2006029491-\$ or US-2006029829-\$ or US-2006029829-\$ or US-2006029829-\$ or US-2006029829-\$ or US-2006029829-\$ or US-20060298278-\$ or US-20060298278-\$ or US-20060292778-\$ or US-2006027780-\$ or US-200602780-\$ or US-200602450-\$ or US-200602450-\$ or US-200602450-\$ or US-200602450-\$ or US-200602450-\$ or US-200602450-\$ or US-2006024550-\$ or US-2006024550-\$ or	20070019889-\$ or US-20070016874-\$		1
20070016870-\$ or US-20070016888-\$ or US-20070016861-\$ or US-20070016857-\$ or US-20070016855-\$ or US-20070016855-\$ or US-20070016850-\$ or US-20070011685-\$ or US-20070011682-\$ or US-20070011620-\$ or US-20070011613-\$ or US-20070011617-\$ or US-20070011617-\$ or US-20070011617-\$ or US-20070011617-\$ or US-20070011618-\$ or US-20070011617-\$ or US-20070011618-\$ or US-20070011612-\$ or US-20070016181-\$ or US-2007001603-\$ or US-20070006096-\$ or US-20070006087-\$ or US-20070005684-\$ or US-20070005382-\$ or US-20070005894-\$ or US-20070005382-\$ or US-20060294470-\$ or US-20060288302-\$ or US-20060288296-\$ or US-20060282784-\$ or US-20060282789-\$ or US-2006028778-\$ or US-2006028778-\$ or US-2006028778-\$ or US-2006028778-\$ or US-2006028778-\$ or US-2006028778-\$ or US-20060277780-\$ or US-2006027780-\$ or US-2006027180-\$ o	31		
Inr US-20070016851-\$ or US-20070016855-\$ or US-20070016854-\$ or US-20070016854-\$ or US-20070016854-\$ or US-20070011620-\$ or US-20070011620-\$ or US-20070011620-\$ or US-20070011610-\$ or US-2007001603-\$ or US-20070006096-\$ or US-20070006094-\$ or US-20070006094-\$ or US-20070006094-\$ or US-20070006094-\$ or US-2006029445-\$ or US-20060294231-\$ or US-2006029445-\$ or US-20060294231-\$ or US-2006029445-\$ or US-20060294231-\$ or US-200602943-\$ or US-20060294231-\$ or US-2006029394-\$ or US-2006029890-\$ or US-20060298296-\$ or US-20060288296-\$ or US-20060288296-\$ or US-20060288296-\$ or US-20060288296-\$ or US-20060288296-\$ or US-20060288298-\$ or US-20060288298-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060227735-\$ or US-2006027735-\$ or US-2006027735-\$ or US-2006027735-\$ or US-2006027735-\$ or US-2006027745-\$ or US-2006027738-\$ or US-2006027745-\$ or US-2006027			
20070016857-\$ or US-20070016855-\$ or US-20070016650-\$ or US-20070011620-\$ or US-20070011622-\$ or US-20070011620-\$ or US-20070011619-\$ or US-20070011619-\$ or US-20070011619-\$ or US-20070011619-\$ or US-20070011617-\$ or US-20070011610-\$ or US-20070011612-\$ or US-20070011612-\$ or US-20070011612-\$ or US-20070011612-\$ or US-20070016161-\$ or US-2007000688-\$ or US-2007000688-\$ or US-2007000688-\$ or US-20070005684-\$ or US-20070005882-\$ or US-20060294470-\$ or US-200602939-\$ or US-2006028829-\$ or US-2006028829-\$ or US-2006028829-\$ or US-2006028829-\$ or US-2006028829-\$ or US-2006028829-\$ or US-200602888-\$ or US-2006028829-\$ or US-200602888-\$ or US-2006028878-\$ or US-2006028778-\$ or US-2006028778-\$ or US-2006028778-\$ or US-2006028778-\$ or US-2006028778-\$ or US-200602777481-\$ or US-200602777481-\$ or US-20060277481-\$ or US-20060277481-\$ or US-20060277481-\$ or US-20060277481-\$ or US-2006027788-\$ or US-2006027788-\$ or US-2006027788-\$ or US-2006027788-\$ or US-2006027788-\$ or US-2006027788-\$ or US-2006027187-\$ or US-2006027187-\$ or US-2006027187-\$ or US-2006027187-\$ or US-2006027188-\$ or	56		
or US-2007001686-1-\$ or US-20070016331-\$ or US-200700162-\$ or US-2007001620-\$ or US-20070011624-\$ or US-20070011620-\$ or US-20070011619-\$ or US-20070011616-\$ or US-20070011619-\$ or US-20070011616-\$ or US-20070006087-\$ or US-20070006096-\$ or US-2007006087-\$ or US-20070005098-\$ or US-2007006087-\$ or US-2007005382-\$ or US-20060294470-\$ or US-20060294211-\$ or US-2006029447-\$ or US-20060294211-\$ or US-2006029447-\$ or US-2006029421-\$ or US-200602943-\$ or US-2006029421-\$ or US-200602943-\$ or US-2006029820-\$ or US-20060288293-\$ or US-2006028820-\$ or US-20060288293-\$ or US-2006028829-\$ or US-20060288293-\$ or US-2006028829-\$ or US-20060282783-\$ or US-2006028789-\$ or US-2006028278-\$ or US-200602878-\$ or US-2006028278-\$ or US-200602879-\$ or US-2006028778-\$ or US-200602879-\$ or US-20060277800-\$ or US-2006028774-\$ or US-20060277850-\$ or US-2006028774-\$ or US-2006027785-\$ or US-2006028774-\$ or US-2006027785-\$ or US-20060277483-\$ or US-2006027785-\$ or US-20060277483-\$ or US-2006027785-\$ or US-20060277475-\$ or US-2006027785-\$ or US-20060277475-\$ or US-20060277884-\$ or US-20060277475-\$ or US-20060277884-\$ or US-20060277487-\$ or US-20060277884-\$ or US-2006027787-\$ or US-20060277888-\$ or US-2006027787-\$ or US-2006027788-\$ or US-20060271870-\$ or US-2006027188-\$ or US-20060271870-\$ or US-2006027188-\$ or US-20060271870-\$ or US-2006027188-\$ or US-20060271867-\$ or US-2006027188-\$ or US-20060271867-\$ or US-2006027188-\$ or US-20060271867-\$ or US-2006027188-\$ or US-20060271868-\$ or US-2006027188-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271869-\$ or US-2006027869-\$ or U			
20070011660-\$ or US-200700116331-\$ or US-20070011622-\$ or US-20070011622-\$ or US-200700116162-\$ or US-20070011617-\$ or US-20070011616-\$ or US-20070011612-\$ or US-20070011612-\$ or US-20070011612-\$ or US-20070011613-\$ or US-20070011613-\$ or US-20070011613-\$ or US-20070011613-\$ or US-2007001603-\$ or US-2007001603-\$ or US-2006028470-\$ or US-2006028470-\$ or US-2006029470-\$ or US-20060277740-\$ or US-2006027780-\$ or US-2006027180-\$ or			
or US-2007001162-\$ or US-20070011610-\$ or US-20070011617-\$ or US-20070011618-\$ or US-20070011618-\$ or US-20070011618-\$ or US-200700011618-\$ or US-20070001603-\$ or US-20070006096-\$ or US-20070006096-\$ or US-20070006096-\$ or US-20060294470-\$ or US-2006029445-\$ or US-20060294470-\$ or US-2006029445-\$ or US-20060294470-\$ or US-2006029445-\$ or US-20060294431-\$ or US-2006029431-\$ or US-2006029431-\$ or US-2006028829-\$ or US-2006028278-\$ or US-2006027747-\$ or US-2006027747-\$ or US-2006027747-\$ or US-2006027748-\$ or US-2006027789-\$ or US-2006027788-\$ or US-200602784-\$ or US-200602784-\$ or US-200602784-\$ or US-200602784-\$ or US-2006027878-\$ or US-2006027825-\$ or US-2006027825-\$ or US-2006027825-\$ or			
20070011622-\$ or US-20070011620-\$ or US-20070011617-\$ or US-20070011618-\$ or US-20070011617-\$ or US-20070011618-\$ or US-20070011618-\$ or US-2007001603-\$ or US-20070006087-\$ or US-20060294470-\$ or US-20060294470-\$ or US-20060294471-\$ or US-2006029431-\$ or US-2006029431-\$ or US-20060288302-\$ or US-20060288293-\$ or US-20060288290-\$ or US-20060288293-\$ or US-20060288290-\$ or US-20060288293-\$ or US-20060288290-\$ or US-20060288293-\$ or US-2006028782-\$ or US-20060287748-\$ or US-20060287748-\$ or US-20060287748-\$ or US-20060287775-\$ or US-20060277750-\$ or US-20060277750-\$ or US-20060277750-\$ or US-20060277748-\$ or US-20060277748-\$ or US-2006027748-\$ or U			
or US-20070011619-\$ or US-2007001616-\$ or US-20070011612-\$ or US-2007001160-\$ or US-20070011603-\$ or US-2007001608-\$ or US-20070006087-\$ or US-20070006608-\$ or US-20060294470-\$ or US-20060294454-\$ or US-20060294431-\$ or US-20060294454-\$ or US-2006029431-\$ or US-20060294454-\$ or US-2006029431-\$ or US-2006029431-\$ or US-2006029341-\$ or US-2006029341-\$ or US-2006029391-\$ or US-20060293823-\$ or US-20060288290-\$ or US-20060288293-\$ or US-20060288290-\$ or US-2006028828-\$ or US-2006028789-\$ or US-2006028789-\$ or US-20060287745-\$ or US-20060282774-\$ or US-20060282775-\$ or US-20060282775-\$ or US-20060282775-\$ or US-20060287748-\$ or US-20060287748-\$ or US-20060277481-\$ or US-20060277881-\$ or US-20060277871-\$ or US-20060277881-\$ or US-2006027881-\$ or US-200602781-\$ or US-200602781-\$ or US-200602781-\$ or US-200602781-\$ or US-200602781			
20070011617-\$ or US-20070011616-\$ or US-20070011612-\$ or US-20070001603-\$ or US-20070006096-\$ or US-20070006096-\$ or US-20070006096-\$ or US-20070006096-\$ or US-20060294470-\$ or US-20060294470-\$ or US-20060294470-\$ or US-20060294470-\$ or US-20060294471-\$ or US-20060294415-\$ or US-2006028302-\$ or US-20060288296-\$ or US-20060288290-\$ or US-20060288293-\$ or US-20060288290-\$ or US-20060288293-\$ or US-20060282789-\$ or US-20060282789-\$ or US-20060282788-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028277-\$ or US-20060277748-\$ or US-2006027748-\$ or US-2006027789-\$ or US-2006027188-\$ or US-2006027189-\$ or US-2006027188-\$ or US-200602718			
or US-20070011612-\$ or US-20070006096-\$ or US-200700011603-\$ or US-20070006087-\$ or US-20070006087-\$ or US-20070006087-\$ or US-200600294470-\$ or US-20060294454-\$ or US-20060294421-\$ or US-20060294454-\$ or US-20060284231-\$ or US-2006028945-\$ or US-2006028302-\$ or US-20060288298-\$ or US-20060288290-\$ or US-20060288293-\$ or US-20060288290-\$ or US-20060288283-\$ or US-20060288278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-20060282778-\$ or US-20060282778-\$ or US-2006028778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060287749-\$ or US-20060277494-\$ or US-20060277494-\$ or US-20060277494-\$ or US-20060277494-\$ or US-20060277494-\$ or US-20060277494-\$ or US-20060277495-\$ or US-20060277498-\$ or US-20060277489-\$ or US-20060277489-\$ or US-20060277489-\$ or US-20060277489-\$ or US-20060277189-\$ or US-20060			
20070011603-\$ or US-20070006096-\$ or US-20070006894-\$ or US-20070005894-\$ or US-20070005894-\$ or US-20070005894-\$ or US-20060294470-\$ or US-20060294031-\$ or US-20060294035-\$). did. or (US-20060294035-\$). did. or (US-20060294031-\$ or US-20060288296-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288278-\$ or US-20060288278-\$ or US-20060288278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-2006027780-\$ or US-2006027780-\$ or US-2006027780-\$ or US-2006027780-\$ or US-2006027781-\$ or US-2006027748-\$ or US-2006027748-\$ or US-2006027748-\$ or US-2006027748-\$ or US-2006027748-\$ or US-2006027785-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271871-\$ or US-20060271873-\$ or US-20060271868-\$ or US-200602718			
or US-20070006087-\$ or US-20070005382-\$ or US-20060294450-\$ or US-20060294470-\$ or US-20060294451-\$ or US-20060294451-\$ or US-20060294036-\$, id.d. or (US-20060293931-\$ or US-20060288302-\$ or US-20060288296-\$ or US-20060288290-\$ or US-20060288238-\$ or US-20060288283-\$ or US-20060288283-\$ or US-20060288283-\$ or US-20060288283-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-2006027776-\$ or US-20060277780-\$ or US-20060277780-\$ or US-20060277782-\$ or US-20060277783-\$ or US-20060277783-\$ or US-20060277788-\$ or US-2006027788-\$ or US-2006025978-\$ or US-2006025978-\$ or US-2006025978-\$ or US-2006025978-\$ or US-2006025978-\$ or US-2006025978-\$ or US-2006024846-\$ or US-2006024846-\$ or US-2006024848-\$ or US-2006024258-\$ or US-20060236267-\$ or US-20060236268-\$ or			
20070005694-\$ or US-2007005382-\$ or US-20060294475-\$ or US-20060294475-\$ or US-20060294231-\$ or US-20060294035-\$).did. or (US-200602939341-\$ or US-20060288302-\$ or US-20060288296-\$ or US-20060288293-\$ or US-20060288299-\$ or US-20060288293-\$ or US-20060288298-\$ or US-20060288298-\$ or US-20060288278-\$ or US-20060288278-\$ or US-20060288278-\$ or US-20060282778-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060287778-\$ or US-20060287778-\$ or US-20060277748-\$ or US-20060277748-\$ or US-20060277748-\$ or US-20060277481-\$ or US-20060277881-\$ or US-20060277881-\$ or US-20060271871-\$ or US-20060271871-\$ or US-20060271861-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271869-\$ or US-2006025599-\$ or US-2006025599-\$ or US-2006025599-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060236248-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236267-\$ or US-2006023628-\$ or US-20060236281-\$ or US-20060236281-\$ or US-20060236281-\$ or US-20060236281-\$ or US-200	(1)		
or US-20060294470-\$ or US- 20060294454-\$ or US-20060294231-\$ or US-20060294035-\$).did. or (US- 200602839341-\$ or US-20060288302-\$ or US-20060288296-\$ or US- 20060288293-\$ or US- 20060288293-\$ or US- 20060288283-\$ or US- 200602882788-\$ or US- 20060282788-\$ or US- 20060282778-\$ or US- 20060282773-\$ or US- 20060282773-\$ or US- 200602827748-\$ or US- 200602827748-\$ or US- 20060277484-\$ or US- 20060277487-\$ or US- 20060271883-\$ or US-20060271870-\$ or US-20060271869-\$ or US- 20060271869-\$ or US- 20060271868-\$ or US- 2006027867-\$ or US- 20060253780-\$ or US- 20060253780-\$ or US- 20060253785-\$ or US- 200602253785-\$ or US- 200602253785-\$ or US- 20060248468-\$).did. or (US- 20060248468-\$).did. or (US- 20060242581-\$ or US- 20060242581-\$ or US- 20060242581-\$ or US- 20060242581-\$ or US- 20060236267-\$ or US- 2006	2.8		
20060294454-\$ or US-20060294231-\$ or US-2006029403-\$, or US-20060293941-\$ or US-20060288296-\$ or US-20060288296-\$ or US-20060288298-\$ or US-200602882838-\$ or US-200602882838-\$ or US-20060288288-\$ or US-20060288288-\$ or US-20060282789-\$ or US-20060282788-\$ or US-20060282788-\$ or US-2006028276-\$ or US-2006028276-\$ or US-2006028276-\$ or US-20060282776-\$ or US-2006028776-\$ or US-2006028776-\$ or US-2006028776-\$ or US-2006028776-\$ or US-2006028776-\$ or US-20060277481-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060277487-\$ or US-20060277481-\$ or US-20060277487-\$ or US-20060271871-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271861-\$ or US-20060277861-\$ or US-2006027786	> 1		
or US-2006029341-\$ or US-20060288302-\$ or US-20060288296-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288283-\$ or US-20060288288-\$ or US-20060288288-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282778-\$ or US-20060282773-\$ or US-20060282773-\$ or US-200602827748-\$ or US-200602827748-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277484-\$ or US-20060277487-\$ or US-20060277487-\$ or US-20060277487-\$ or US-20060277487-\$ or US-20060277487-\$ or US-20060277487-\$ or US-2006027788-\$ or US-2006027787-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271888-\$ or US-20060271873-\$ or US-20060271888-\$ or US-20060271873-\$ or US-20060271888-\$ or US-20060271887-\$ or US-20060271888-\$ or US-20060278878-\$ or US-2006027878-\$ or US-2006027788-\$ or US-200602			
20060293941-\$ or US-20060288302-\$ or US-20060288293-\$ or US-20060288290-\$ or US-20060288293-\$ or US-20060288290-\$ or US-20060288283-\$ or US-20060282789-\$ or US-20060282784-\$ or US-20060282782-\$ or US-20060282776-\$ or US-20060282775-\$ or US-20060287776-\$ or US-20060282775-\$ or US-200602777492-\$ or US-20060277483-\$ or US-20060277482-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060277475-\$ or US-20060277481-\$ or US-20060277475-\$ or US-20060277483-\$ or US-20060277475-\$ or US-20060277484-\$ or US-20060271873-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271884-\$ or US-20060271870-\$ or US-20060271888-\$ or US-20060271870-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271864-\$ or US-20060271868-\$ or US-20060271864-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060265661-\$ or US-20060259864-\$ or US-20060259499-\$ or US-20060259872-\$ or US-20060259499-\$ or US-200602253790-\$ or US-200602253784-\$ or US-20060248476-\$ or US-20060259499-\$ or US-20060248476-\$ or US-2006024569-\$ or US-20060248476-\$ or US-2006024569-\$ or US-20060248475-\$ or US-20060245590-\$ or US-20060245581-\$ or US-20060242590-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242551-\$ or US-20060236248-\$ or US-20060242551-\$ or US-20060236248-\$ or US-20060242551-\$ or US-20060236248-\$ or US-20060242551-\$ or US-20060236248-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060			
or US-20060288296-\$ or US- 20060288293-\$ or US-20060288290-\$ or US-20060288283-\$ or US- 20060285868-\$ or US-20060282789-\$ or US-20060282776-\$ or US- 20060282776-\$ or US- 20060282776-\$ or US- 20060282776-\$ or US- 200602827775-\$ or US- 200602827775-\$ or US- 200602827775-\$ or US- 20060282777484-\$ or US-20060282759-\$ or US-20060277481-\$ or US- 20060277481-\$ or US-20060277483-\$ or US-20060277472-\$ or US- 20060277481-\$ or US-20060277475-\$ or US-20060277472-\$ or US- 20060277454-\$ or US-20060274369-\$ or US-20060271873-\$ or US-20060271873-\$ or US-200602718872-\$, old or (US- 20060271871-\$ or US-20060271877-\$ or US-20060271886-\$ or US- 20060271869-\$ or US- 20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US- 20060271866-\$ or US- 20060271866-\$ or US- 20060271865-\$ or US-20060271864-\$ or US-20060271861-\$ or US- 20060271866-\$ or US- 20060271867-\$ or US-20060271864-\$ or US-20060271868-\$ or US- 20060271868-\$ or US- 20060271868-\$ or US- 20060271869-\$ or US- 20060278789-\$ or US- 20060278789-			
20060288293-\$ or US-20060288290-\$ or US-20060285868-\$ or US-20060282789-\$ or US-20060282788-\$ or US-20060282782-\$ or US-20060282788-\$ or US-20060282782-\$ or US-20060282773-\$ or US-20060282759-\$ or US-20060277500-\$ or US-20060277483-\$ or US-20060277484-\$ or US-20060277483-\$ or US-20060277484-\$ or US-20060277475-\$ or US-20060277481-\$ or US-20060277475-\$ or US-20060277454-\$ or US-20060277475-\$ or US-20060277454-\$ or US-20060271873-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271884-\$ or US-20060271870-\$ or US-20060271868-\$ or US-20060271870-\$ or US-20060271868-\$ or US-20060271870-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271864-\$ or US-20060271868-\$ or US-20060271864-\$ or US-20060271888-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060256661-\$ or US-20060259872-\$ or US-20060265652-\$ or US-20060259878-\$ or US-20060265661-\$ or US-20060259878-\$ or US-20060265661-\$ or US-20060259878-\$ or US-20060259784-\$ or US-20060259878-\$ or US-20060259784-\$ or US-20060259878-\$ or US-20060259784-\$ or US-20060248468-\$, old. or (US-20060248468-\$, or US-2006024875-\$ or US-20060247948-\$ or US-20060248468-\$, old. or (US-20060248468-\$, or US-2006024858-\$ or US-20060248581-\$ or US-2006024590-\$ or US-20060248581-\$ or US-2006024590-\$ or US-20060245881-\$ or US-2006024550-\$ or US-20060245581-\$ or US-2006024555-\$ or US-2006024555-\$ or US-2006023624555-\$ or US-20060236565-\$ or US-200602362458-\$ or US-20060236565-\$ or US-20060236624-\$ or US-2006024555-\$ or US-20060236624-\$ or US-2006024555-\$ or US-20060236624-\$ or US-20060236267-\$ or US-20060236264-\$ or US-20060236267-\$ or			
or US-20060288283-\$ or US- 20060285884-\$ or US-20060282789-\$ or US-20060282788-\$ or US- 20060282778-\$ or US- 20060282773-\$ or US-20060282759-\$ or US-20060282773-\$ or US-20060282773-\$ or US-20060282773-\$ or US-20060277484-\$ or US-20060277483-\$ or US-20060277472-\$ or US- 20060277481-\$ or US-20060277475-\$ or US-20060277472-\$ or US- 200602774745-\$ or US-20060274369-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271871-\$ or US-20060271868-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060259864-\$ or US-20060259899-\$ or US-20060259899-\$ or US-20060259899-\$ or US-20060259899-\$ or US-20060248468-\$ or US-20060248469-\$ or US-20060248468-\$ or US-20060248469-\$ or US-2006024858-\$ or US-20060242581-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ o	(1		
20060285868-\$ or US-20060282789-\$ or US-20060282784-\$ or US-20060282778-\$ or US- 20060282773-\$ or US-20060282759-\$ or US-20060282773-\$ or US-20060282759-\$ or US-20060277500-\$ or US- 200602777484-\$ or US-20060277483-\$ or US-200602777482-\$ or US- 20060277481-\$ or US-20060277475-\$ or US-20060277454-\$ or US-20060277475-\$ or US-20060277454-\$ or US-20060274369-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271884-\$ or US-20060271870-\$ or US-20060271872-\$). did. or (US- 20060271881-\$ or US-20060271870-\$ or US-20060271869-\$ or US- 20060271869-\$ or US- 20060271868-\$ or US-20060271867-\$ or US-20060271866-\$ or US- 20060271868-\$ or US-20060271864-\$ or US-20060271868-\$ or US- 20060271868-\$ or US-20060271859-\$ or US-20060271858-\$ or US- 20060271868-\$ or US-20060265661-\$ or US-20060278588-\$ or US-20060265661-\$ or US-2006025869-\$ or US- 2006025869-\$ or US-20060265661-\$ or US-20060253790-\$ or US- 20060259864-\$ or US-20060253784-\$ or US-20060259872-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$). did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242581-\$ or US- 20060242581-\$ or US- 20060242581-\$ or US- 200602326581-\$ or US- 20060242581-\$ or US- 200602326581-\$ or US- 20060242581-\$ or US- 200602326581-\$ or US- 20060242581-\$ or US- 20060232675-\$ or US- 20060242581-\$ or US- 20060232675-\$ or US- 20060232581-\$ or US- 20060233192-\$ or US-	31		
or US-20060282788-\$ or US- 20060282784-\$ or US-20060282782-\$ or US-20060282776-\$ or US- 20060282773-\$ or US-20060282759-\$ or US-20060277484-\$ or US-20060277483-\$ or US-20060277482-\$ or US- 20060277481-\$ or US-20060277475-\$ or US-20060277472-\$ or US- 20060277481-\$ or US-20060274369-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271871-\$ or	2.		
20060282784-\$ or US-20060282782-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282773-\$ or US-200602827759-\$ or US-20060277484-\$ or US-20060277483-\$ or US-20060277482-\$ or US-20060277475-\$ or US-20060277472-\$ or US-200602774745-\$ or US-20060277474-\$ or US-20060274369-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271872-\$, did. or (US-20060271871-\$ or US-20060271873-\$ or US-20060271872-\$, did. or (US-20060271871-\$ or US-200602718767-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271860-\$ or US-20060271860-\$ or US-20060271860-\$ or US-20060271860-\$ or US-20060271860-\$ or US-20060271859-\$ or US-20060271868-\$ or US-2006025785-\$ or US-20060256561-\$ or US-2006025652-\$ or US-2006025949-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259864-\$ or US-20060259849-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060242581-\$ or US-20060242590-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060236248-\$ or US-20060242581-\$ or US-20060236248-\$ or US-20060236567-\$ or US-20060242581-\$ or US-20060236248-\$ or US-2006023657-\$ or US-20060242581-\$ or US-20060236248-\$ or US-2006023657-\$ or US-2006023657-\$ or US-2006023657-\$ or US-2006023657-\$ or US-2006023657-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060236248-\$ or US-2006023657-\$ or US-2006023657-\$ or US-2006023657-\$ or US-2006023657-\$ or US-20060236548-\$ or US-20060236548-\$ or US-2006023657-\$ or US-20060236548-\$ or US-200602365	21		
or US-20060282776-\$ or US-20060282759-\$ or US-20060287750-\$ or US-20060277500-\$ or US-20060277481-\$ or US-20060277481-\$ or US-20060277481-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277454-\$ or US-20060277450-\$ or US-20060277450-\$ or US-20060277483-\$ or US-20060277483-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271872-\$, old. or (US-20060271872-\$), old. or (US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271864-\$ or US-20060271868-\$ or US-20060271864-\$ or US-20060271868-\$ or US-20060271859-\$ or US-20060271868-\$ or US-20060271859-\$ or US-20060271868-\$ or US-20060271859-\$ or US-20060271865-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259873-\$ or US-20060259785-\$ or US-2006024876-\$ or US-2006024590-\$ or US-2006024591-\$ or US-20060242591-\$ or US-20060236284-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-200602	56		
20060282773-\$ or US-20060282759-\$ or US-20060277780-\$ or US-20060277484-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277474-\$ or US-20060277474-\$ or US-20060277474-\$ or US-20060277474-\$ or US-20060277484-\$ or US-20060271884-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271872-\$, i.did. or (US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271866-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060259864-\$ or US-20060259849-\$ or US-20060259864-\$ or US-2006025979-\$ or US-200602656647-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060265647-\$ or US-20060265240-\$ or US-20060259864-\$ or US-20060259849-\$ or US-20060259864-\$ or US-2006025979-\$ or US-2006025979-\$ or US-2006025979-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-2006024859-\$ or US-20060242591-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-2			
or US-20060277500-\$ or US-20060277483-\$ or US-20060277484-\$ or US-20060277475-\$ or US-20060277472-\$ or US-20060277475-\$ or US-200602774745-\$ or US-200602774745-\$ or US-200602774745-\$ or US-20060277454-\$ or US-20060271884-\$ or US-20060271884-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271872-\$), clid. or (US-20060271873-\$ or US-200602718769-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271865-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060271858-\$ or US-2006025025864-\$ or US-2006025025864-\$ or US-20060259864-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259879-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248468-\$), clid. or (US-20060248476-\$ or US-20060248469-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-2006024876-\$ or US-20060248476-\$ or US-2006024876-\$ or US-2006024876-\$ or US-2006024876-\$ or US-2006024876-\$ or US-2006024876-\$ or US-2006024859-\$ or US-2006024850-\$ or US-2006024590-\$ or US-2006024850-\$ or US-2006024590-\$ or US-2006024590			
20060277484-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277454-\$ or US-20060271883-\$ or US-20060271872-\$).did. or (US-20060271873-\$ or US-20060271873-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060256562-\$ or US-20060256562-\$ or US-200602565647-\$ or US-20060256562-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060248469-\$ or US-20060248468-\$, or US-20060248468-\$, or US-20060248468-\$, or US-20060248468-\$, or US-20060248469-\$ or US-20060248468-\$, or US-20060248468-\$, or US-20060248583-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242555-\$ or US-20060236248-\$ or US-20060236248-			
or US-20060277481-\$ or US-20060277475-\$ or US-20060277474-\$ or US-20060277474-\$ or US-20060277454-\$ or US-20060277454-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271872-\$). did. or (US-20060271873-\$ or US-20060271872-\$). did. or (US-20060271873-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271865-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060256562-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259873-\$ or US-20060259873-\$ or US-20060259873-\$ or US-20060259873-\$ or US-20060259873-\$ or US-20060259899-\$ or US-20060259899-\$ or US-20060259899-\$ or US-20060259899-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248468-\$, or US-20060248469-\$ or US-20060248469-\$ or US-20060248469-\$ or US-20060248469-\$ or US-20060248593-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242555-\$ or US-20060236248-\$ or US-200	CE .		
20060277481-\$ or US-20060277475-\$ or US-20060277472-\$ or US-20060277454-\$ or US-20060274369-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271872-\$), did. or (US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271869-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060265652-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060265647-\$ or US-20060259499-\$ or US-20060259872-\$ or US-20060259499-\$ or US-20060253790-\$ or US-20060253790-\$ or US-20060248475-\$ or US-20060248469-\$ or US-20060248468-\$), did. or (US-20060248468-\$), did. or (US-20060248460-\$ or US-20060247948-\$ or US-20060242581-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060236248-\$ or US-20060236267-\$ or US-2006023628-\$ or US-200602362	28		
or US-20060277472-\$ or US- 20060277454-\$ or US-20060274369-\$ or US-20060271884-\$ or US- 20060271883-\$ or US-20060271873-\$ or US-20060271872-\$).did. or (US- 20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US- 20060271868-\$ or US- 20060271866-\$ or US- 20060271865-\$ or US- 20060271865-\$ or US- 20060271866-\$ or US- 20060271866-\$ or US- 20060271866-\$ or US- 20060271866-\$ or US- 20060271865-\$ or US- 20060271865-\$ or US- 20060271866-\$ or US- 20060265669-\$ or US- 20060265669-\$ or US- 20060265669-\$ or US- 20060265667-\$ or US- 20060265667-\$ or US- 20060259864-\$ or US- 20060259864-\$ or US- 20060259864-\$ or US- 20060259864-\$ or US- 20060248476-\$ or US- 20060248476-\$ or US- 20060248460-\$ or US- 20060248460-\$ or US- 20060248460-\$ or US- 20060248460-\$ or US- 20060242581-\$ or US- 20060242581-\$ or US- 20060242580-\$ or US- 20060242580-\$ or US- 20060242580-\$ or US- 20060242555-\$ or US- 20060242555-\$ or US- 20060236267-\$ or US- 20060236267-\$ or US- 20060236267-\$ or US- 20060236284-\$ or US- 20060236285-\$ or US- 20			
20060277454-\$ or US-20060274369-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271872-\$). did. or (US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271864-\$ or US-20060271861-\$ or US-20060271869-\$ or US-20060271861-\$ or US-20060271869-\$ or US-20060271861-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271859-\$ or US-20060265659-\$ or US-20060265661-\$ or US-200602656652-\$ or US-20060265661-\$ or US-200602656652-\$ or US-20060265661-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259873-\$ or US-20060259873-\$ or US-20060259879-\$ or US-20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248468-\$). did. or (US-20060248460-\$ or US-20060247948-\$ or US-2006024584-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242558-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-2006023628-\$ or US-20060236267-\$ or US-2006023628-\$ or US-	51		
or US-20060271884-\$ or US-20060271873-\$ or US-20060271872-\$). did. or (US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271860-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060265667-\$ or US-20060265652-\$ or US-20060265647-\$ or US-20060259872-\$ or US-20060259864-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248469-\$ or US-20060248468-\$). did. or (US-20060242592-\$ or US-20060242592-\$ or US-20060242592-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236248-\$ or US-2006023624-\$ or US-20060236248-\$ or US-20060236248-\$ or US-2006023624-\$ or US-20060236248-\$ or US-2006023624-\$ or US-20060236248-\$ or US-2006023624-\$ or US-20060236248-\$ or US-20060236248-\$ or US-2006023624-\$ or US-2006023624-\$ or US-20060236248-\$ or US-2006023624-\$ or US-20060236248-\$ or US-2006023624-\$ or US-2006023624-\$ or US-20060236248-\$ or US-2006023624-\$ or U	Si .		
20060271883-\$ or US-20060271873-\$ or US-20060271872-\$).did. or (US-20060271871-\$ or US-20060271870-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060265661-\$ or US-20060259872-\$ or US-20060259499-\$ or US-20060253780-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US-20060248468-\$).did. or (US-20060242582-\$ or US-20060242581-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242584-\$ or US-20060242557-\$ or US-20060242557-\$ or US-20060242558-\$ or US-20060242557-\$ or US-20060242557-\$ or US-20060242557-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236247-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236248-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236245-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236248-\$ or US-20060236245-\$ or US-20060236245-\$ or US-20060236245-\$ or US-20060236245-\$ or US-20060236245-\$ or US-20060236245-\$ or US-20060	S		
or US-20060271872-\$).did. or (US-20060271871-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060248476-\$ or US-20060248468-\$).did. or (US-20060248468-\$).did. or (US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060233192-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060233192-\$ or US-20060242584-\$ or US-20060242555-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060236248-\$ or US			
20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271865-\$ or US-20060271864-\$ or US-20060271860-\$ or US-20060271858-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US-20060259879-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248468-\$, or US-20060248468-\$ or US-20060248581-\$ or US-20060242590-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242585-\$ or US-20060242585-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060			
or US-20060271869-\$ or US- 20060271868-\$ or US-20060271867-\$ or US-20060271866-\$ or US- 20060271865-\$ or US-20060271864-\$ or US-20060271861-\$ or US- 20060271860-\$ or US-20060271859-\$ or US-20060271858-\$ or US- 20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US- 20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US- 20060259864-\$ or US-200602659499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US- 20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060242601-\$ or US- 20060242592-\$ or US- 20060242583-\$ or US-20060247948-\$ or US-20060242581-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242581-\$ or US- 20060242581-\$ or US- 20060236267-\$ or US- 20060236287-\$ or US-			
20060271868-\$ or US-20060271867-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271864-\$ or US-20060271861-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060271859-\$ or US-20060265652-\$ or US-20060265652-\$ or US-20060265652-\$ or US-20060265652-\$ or US-20060265652-\$ or US-20060259872-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-2006025978-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US-20060248468-\$).did. or (US-20060248468-\$).did. or (US-20060248460-\$ or US-2006024858-\$ or US-20060242592-\$ or US-20060242592-\$ or US-20060242584-\$ or US-20060242584-\$ or US-20060242584-\$ or US-20060242584-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060233192-\$ or US-			
or US-20060271866-\$ or US- 20060271865-\$ or US-20060271864-\$ or US-20060271861-\$ or US- 20060271860-\$ or US-20060271859-\$ or US-20060271858-\$ or US- 20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US- 20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248468-\$).did. or (US- 20060248468-\$).did. or (US- 20060242592-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242581-\$ or US- 20060242583-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US- 20060233192-\$ or US- 20060233192-\$ or US-			
20060271865-\$ or US-20060271864-\$ or US-20060271861-\$ or US-20060271860-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US-20060259899-\$ or US-20060253790-\$ or US-20060253790-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248468-\$).did. or (US-20060248468-\$).did. or (US-20060248468-\$).did. or (US-20060242592-\$ or US-20060242592-\$ or US-20060242592-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242555-\$ or US-20060233192-\$ or US-2006023624502502			
or US-20060271861-\$ or US- 20060271860-\$ or US-20060271859-\$ or US-20060271858-\$ or US- 20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US- 20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242582-\$ or US-20060242551-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-	(t		
20060271860-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US-20060259864-\$ or US-20060259499-\$ or US-20060253780-\$ or US-20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248475-\$ or US-20060248469-\$ or US-20060248469-\$ or US-20060248460-\$ or US-20060247948-\$ or US-20060242501-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242584-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-200602			
or US-20060271858-\$ or US- 20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US- 20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-			
20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US- 20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-200602333192-\$ or US-			
or US-20060265652-\$ or US- 20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-200602333192-\$ or US-			
or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 200602332627-\$ or US-20060236248-\$ or US-200602333192-\$ or US-			
or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-	Si .		
20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-	Si		
or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-			
or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-			
or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-	20060253785-\$ or US-20060253784-\$		
20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-			
or US-20060248468-\$).did. or (US-20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242587-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060242557-\$ or US-20060242557-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060236248-\$			
or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-	58		
20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242583-\$ or US-20060242581-\$ or US-20060242587-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060242557-\$ or US-20060242557-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060236248-\$	20060248460-\$ or US-20060247948-\$		
or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-	S 6		
or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-			***************************************
20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060236248-\$			***************************************
or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-			***************************************
20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-	5 8		***************************************
or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-			***************************************
20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-	5 6		***************************************
or US-20060233192-\$ or US-	Si		
	or US-20060233192-\$ or US-		

20060230354-\$ or US-20060230352-\$		1
or US-20060230115-\$ or US-		
20060228096-\$ or US-20060225121-\$		
or US-20060224993-\$ or US-		
20060224985-\$ or US-20060224984-\$		
or US-20060224983-\$ or US-		
20060224982-\$ or US-20060224968-\$		
or US-20060224967-\$).did. or (US-		
20060224963-\$ or US-20060221091-\$		
or US-20060218585-\$ or US-		
20060218498-\$ or US-20060218247-\$		
or US-20060212832-\$ or US-		
20060212831-\$ or US-20060212830-\$		
or US-20060212821-\$ or US-		
20060212820-\$ or US-20060212819-\$		
or US-20060212814-\$ or US-		
20060212813-\$ or US-20060212791-\$		
or US-20060209071-\$ or US-		
20060206831-\$ or US-20060206830-\$		
or US-20060206829-\$ or US-		
()		***
20060206828-\$ or US-20060206827-\$		
or US-20060206821-\$ or US-		
20060206818-\$ or US-20060206809-\$		
or US-20060206791-\$ or US-		
20060206499-\$ or US-20060200782-\$		
or US-20060200781-\$).did. or (US-		
20060200776-\$ or US-20060200774-\$		
or US-20060200773-\$ or US-		
20060200771-\$ or US-20060197782-\$		
or US-20060197779-\$ or US-		
20060195793-\$ or US-20060195791-\$		
or US-20060195785-\$ or US-		
20060190844-\$ or US-20060190841-\$		
or US-20060190832-\$ or US-		
20060190831-\$ or US-20060190829-\$		
or US-20060190828-\$ or US-		
20060190827-\$ or US-20060190826-\$		
or US-20060184900-\$ or US-		
20060184898-\$ or US-20060184890-\$		
or US-20060184889-\$ or US-		
20060184884-\$ or US-20060184874-\$		
or US-20060184871-\$ or US-		
20060184865-\$ or US-20060181532-\$		
or US-20060181518-\$).did. or (US-		
20060179414-\$ or US-20060179413-\$		
or US-20060179412-\$ or US-		
20060179411-\$ or US-20060179118-\$		
or US-20060174277-\$ or US-		
20060174209-\$ or US-20060174206-\$		
or US-20060174205-\$ or US-		
20060174204-\$ or US-20060174203-\$		
or US-20060174202-\$ or US-		
20060174200-\$ or US-20060174197-\$		
or US-20060168546-\$ or US-		
20060168543-\$ or US-20060168542-\$		
or US-20060168535-\$ or US-		
20060168531-\$ or US-20060168530-\$		
or US-20060168529-\$ or US-		
20060168526-\$ or US-20060168183-\$		
or US-20060168182-\$ or US-		
20060161868-\$ or US-20060161854-\$		
or US-20060161851-\$).did. or (US-		
20060161838-\$ or US-20060161620-\$		
or US-20060158460-\$ or US-		***************************************

20060156253-\$ or US-20060156246-\$	***************************************
or US-20060156245-\$ or US-	
20060156243-\$ or US-20060156242-\$	***************************************
or US-20060153445-\$ or US-	***************************************
20060152742-\$ or US-20060150115-\$	***************************************
or US-20060150114-\$ or US-	
20060150104-\$ or US-20060150103-\$	
or US-20060149825-\$ or US-	
20060143574-\$ or US-20060143571-\$	
or US-20060143568-\$ or US-	
20060143558-\$ or US-20060136831-\$	
or US-20060136828-\$ or US-	
20060136821-\$ or US-20060136307-\$	
or US-20060136090-\$ or US-	
20060129944-\$ or US-20060129943-\$	
or US-20060129941-\$).did. or (US-	
20060129940-\$ or US-20060129938-\$	
or US-20060129746-\$ or US-	
20060123359-\$ or US-20060123350-\$	
or US-20060123349-\$ or US-	
20060123348-\$ or US-20060123341-\$	
or US-20060123329-\$ or US-	
20060117368-\$ or US-20060117273-\$	
or US-20060117266-\$ or US-	
20060117265-\$ or US-20060117264-\$	
or US-20060117263-\$ or US-	
20060117262-\$ or US-20060117246-\$	
or US-20060114522-\$ or US-	
20060112354-\$ or US-20060112348-\$	
or US-20060112347-\$ or US-	
20060112346-\$ or US-20060112339-\$	
or US-20060112336-\$ or US-	
20060111909-\$ or US-20060107225-\$	
or US-20060107224-\$).did. or (US-	
20060107223-\$ or US-20060107221-\$	
or US-20060107220-\$ or US-	
20060107218-\$ or US-20060107194-\$ or US-20060106681-\$ or US-	
20060101389-\$ or US-20060101347-\$	
or US-20060101346-\$ or US-	
20060101343-\$ or US-20060101341-\$	
or US-20060101340-\$ or US-	
20060101328-\$ or US-20060101321-\$	
or US-20060095859-\$ or US-	
20060095858-\$ or US-20060095857-\$	
or US-20060095855-\$ or US-	
20060095853-\$ or US-20060095835-\$	
or US-20060095833-\$ or US-	
20060095563-\$ or US-20060090141-\$	
or US-20060090140-\$ or US-	
20060090139-\$ or US-20060090136-\$	
or US-20060090125-\$).did. or (US-	
20060085830-\$ or US-20060085755-\$	
or US-20060085752-\$ or US-	
20060085745-\$ or US-20060085744-\$	
or US-20060080622-\$ or US-	
20060080619-\$ or US-20060080615-\$	
or US-20060080614-\$ or US-	****
20060080611-\$ or US-20060080599-\$	
or US-20060075353-\$ or US-	
20060075349-\$ or US-20060075348-\$	
or US-20060075338-\$ or US-	
20060075181-\$ or US-20060070006-\$	
or US-20060070003-\$ or US-	
}	

20060064673-\$ or US-20060064645-\$			
or US-20060064644-\$ or US-			
20060064643-\$ or US-20060064639-\$			
or US-20060059441-\$ or US-			
20060059435-\$ or US-20060059431-\$			
or US-20060059428-\$).did. or (US-			
20060055670-\$ or US-20060053383-\$			
or US-20060053382-\$ or US-			
20060053379-\$ or US-20060053365-\$			
or US-20060048077-\$ or US-			
20060048066-\$ or US-20060048065-\$			
or US-20060048064-\$ or US-			
20060048063-\$ or US-20060048062-\$			***************************************
or US-20060048061-\$ or US-			
20060047711-\$ or US-20060046031-\$			
or US-20060041845-\$ or US-			
20060041844-\$ or US-20060036960-\$			***************************************
or US-20060036959-\$ or US-			
20060036958-\$ or US-20060036957-\$			
or US-20060036956-\$ or US-			***************************************
20060036455-\$ or US-20060031783-\$			
or US-20060031774-\$ or US-	77777		
20060031772-\$ or US-20060031769-\$			
or US-20060031259-\$).did. or (US-			
20060026522-\$ or US-20060026497-\$			
or US-20060020900-\$ or US-			
20060020898-\$ or US-20060020896-\$			
or US-20060017734-\$ or US-			
20060015824-\$ or US-20060015806-\$			
or US-20060015598-\$ or US-			
20060015382-\$ or US-20060010399-\$			
or US-20060010393-\$ or US-			
20060010392-\$ or US-20060010388-\$			
or US-20060010379-\$ or US-			
20060010368-\$ or US-20060010367-\$			•
or US-20060005141-\$ or US-			***
20060005112-\$ or US-20060004619-\$			
or US-20050289473-\$ or US-			
20050289471-\$ or US-20050289470-\$			
or US-20050289468-\$ or US-			***************************************
20050289467-\$ or US-20050288956-\$			
or US-20050283742-\$).did. or (US-			
20050283741-\$ or US-20050283740-\$			
or US-20050283737-\$ or US-			
20050283728-\$ or US-20050283723-\$			
or US-20050278656-\$ or US-			
20050278643-\$ or US-20050278642-\$			
or US-20050278638-\$ or US-			
20050278636-\$ or US-20050278633-\$			
or US-20050278282-\$ or US-			
20050273723-\$ or US-20050273722-\$			
or US-20050273720-\$ or US-			
20050273705-\$ or US-20050273703-\$	777		
or US-20050273700-\$ or US-			
20050273697-\$ or US-20050268254-\$			
or US-20050268251-\$ or US-			
20050268242-\$ or US-20050268238-\$			
or US-20050268237-\$ or US-			
20050268212-\$ or US-20050262448-\$			
or US-20050257172-\$).did. or (US-			
20050257171-\$ or US-20050257164-\$			
or US-20050257163-\$ or US-			
20050257162-\$ or US-20050257160-\$	***************************************		
or US-20050257158-\$ or US-			
SI .	1 3	: 1	1

20050257156-\$ or US-20050257155-\$	
or US-20050257154-\$ or US-	
20050256796-\$ or US-20050251755-\$	
or US-20050246663-\$ or US-	
20050246650-\$ or US-20050246643-\$	
or US-20050246639-\$ or US-	
20050246631-\$ or US-20050240882-\$	
or US-20050240878-\$ or US-	
20050240877-\$ or US-20050240873-\$	
56	
or US-20050240861-\$ or US-	
20050237564-\$ or US-20050237321-\$	
or US-20050235226-\$ or US-	
20050235219-\$ or US-20050235216-\$	
or US-20050235215-\$).did. or (US-	
20050235214-\$ or US-20050235213-\$	
or US-20050229108-\$ or US-	
58	
20050229107-\$ or US-20050223343-\$	
or US-20050223330-\$ or US-	
20050223328-\$ or US-20050216865-\$	
or US-20050216864-\$ or US-	
20050216856-\$ or US-20050216853-\$	
or US-20050216852-\$ or US-	
20050216851-\$ or US-20050216848-\$	
or US-20050216847-\$ or US-	
56	
20050216843-\$ or US-20050216838-\$	
or US-20050216566-\$ or US-	
20050210412-\$ or US-20050210393-\$	
or US-20050210392-\$ or US-	
20050210391-\$ or US-20050210378-\$	
or US-20050210377-\$ or US-	
20050210105-\$ or US-20050204300-\$	
or US-20050204299-\$).did. or (US-	
20050204298-\$ or US-20050204297-\$	
or US-20050204296-\$ or US-	
20050204294-\$ or US-20050204292-\$	
or US-20050204291-\$ or US-	
20050204290-\$ or US-20050198578-\$	
or US-20050198574-\$ or US-	
20050198562-\$ or US-20050198186-\$	
or US-20050197852-\$ or US-	
20050193352-\$ or US-20050193347-\$	
or US-20050193346-\$ or US-	
20050193345-\$ or US-20050193090-\$	
or US-20050188326-\$ or US-	
20050188322-\$ or US-20050188321-\$	
or US-20050188319-\$ or US-	
20050188318-\$ or US-20050188307-\$	
or US-20050183041-\$ or US-	
20050183040-\$ or US-20050183026-\$	
or US-20050183025-\$).did. or (US-	
20050183024-\$ or US-20050183023-\$	
or US-20050183022-\$ or US-	
20050183019-\$ or US-20050183013-\$	
or US-20050183007-\$ or US-	
20050177795-\$ or US-20050177792-\$	
or US-20050177784-\$ or US-	
20050174327-\$ or US-20050172240-\$	
38	
or US-20050172238-\$ or US-	
20050172233-\$ or US-20050166161-\$	
or US-20050166157-\$ or US-	
20050166156-\$ or US-20050166154-\$	
or US-20050166152-\$ or US-	
20050160374-\$ or US-20050160368-\$	
or US-20050160367-\$ or US-	
1	
**	, ii

DODGO 160366-\$ or US-20050149878-\$ or US-20050149877-\$ or US-20050149877-\$ or US-20050149877-\$ or US-2005014987-\$ or US-2005014987-\$ or US-2005014987-\$ or US-2005014987-\$ or US-2005014987-\$ or US-2005014968-\$ or US-20050138566-\$ or US-20050138568-\$ or US-20050138568-\$ or US-20050138268-\$ or US-20050138268-\$ or US-2005013229-\$ or US-2005012673-\$ or US-2005012673-\$ or US-2005012673-\$ or US-2005012673-\$ or US-2005012673-\$ or US-2005011479-\$ or US-2005001479-\$ or US-			
In US 20050149877-\$ or US 20050149873-\$ or US 20050149872-\$), clid. or (US 20050144564-\$) or US 20050144563-\$ or US 20050144564-\$ or US 20050138566-\$ or US 20050132303-\$ or US 2005013239-\$ or US 20050125742-\$ or US 20050125742-\$ or US 20050125747-\$ or US 20050112767-\$ or US 20050114769-\$ or US 20050114792-\$ or US 20050114790-\$ or US 20050114792-\$ or US 20050114790-\$ or US 20050114786-\$ or US 2005010852-\$ or US 2005010852-\$ or US 2005010852-\$ or US 2005010852-\$ or US 20050102627-\$ or US 20050102628-\$ or US 20050102627-\$ or US 20050102627-\$ or US 20050102627-\$ or US 20050102627-\$ or US 2005009747-\$ or US 200500974	20050160366-\$ or US-20050149878-\$		
20050149876-\$ or US-20050149873-\$ or US-20050149872-\$ or US-20050149872-\$ or US-20050144563-\$ or US-20050138566-\$ or US-20050138565-\$ or US-20050138566-\$ or US-20050138565-\$ or US-20050138565-\$ or US-20050138565-\$ or US-20050132930-\$ or US-2005013293-\$ or US-2005013293-\$ or US-2005013293-\$ or US-20050132298-\$ or US-20050132298-\$ or US-20050132293-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050132294-\$ or US-20050132294-\$ or US-20050132294-\$ or US-20050132294-\$ or US-20050132294-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050132294-\$ or US-20050132295-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050125742-\$ or US-20050125742-\$ or US-20050125742-\$ or US-20050125742-\$ or US-20050114793-\$ or US-20050102623-\$ or US-20050102623-\$ or US-20050102623-\$ or US-20050102627-\$ or US-2005009747-\$ or US-2005009747-\$ or US-2005009747-\$ or US-2005009747-\$ or US-2005009747-\$ or US-2005009747-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091776-\$ or US-200500968-\$ or US-2005009			***************************************
ior US-20050144874-\$ or US-20050134563-\$ or US-20050144554-\$ or US-20050138568-\$ or US-20050138565-\$ or US-20050132304-\$ or US-200501322303-\$ or US-20050132238-\$ or US-20050132239-\$ or US-20050132238-\$ or US-20050132239-\$ or US-20050132235-\$ or US-20050132239-\$ or US-20050132235-\$ or US-20050132239-\$ or US-20050132235-\$ or US-20050132239-\$ or US-20050132235-\$ or US-20050132239-\$ or US-2005013235-\$ or US-20050125742-\$ or US-2005012573-\$ or US-20050112677-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114787-\$ or US-20050114780-\$ or US-20050114787-\$ or US-20050114780-\$ or US-20050114781-\$ or US-20050114780-\$ or US-20050114782-\$ or US-20050114780-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114782-\$ or US-20050114781-\$ or US-200501028658-\$ or US-20050114781-\$ or US-200501028658-\$ or US-20050102863-\$ or US-20050102867-\$ or US-2005010282-\$ or US-20050102827-\$ or US-20050010282-\$ or US-20050097477-\$ or US-20050097472-\$ or US-20050097440-\$ or US-20050091667-\$ or US-20050091611-\$ or US-20050091667-\$ or US-2005009169-\$ or US-2005009169-\$ or US-20050091611-\$ or US-2005009169-\$ or US-2005009169-\$ or US-2005009169-\$ or US-20050091776-\$ or US-2005007176-\$ or US-20050091776-\$ or US-2005007176-\$ or US-20050091776-\$ or US-20050091776-\$ or US-2005009628-\$ or US-2005006628-\$ or US-20050091765-\$ or US-2005006667-\$ or US-20050006668-\$ or US-2005006667-\$ or US-20050006668-\$ or US-2005006667-\$ or US-2005000667-\$ or US-2005006067-\$ or US-200	28		******
20050144564-\$ or US-20050144563-\$ or US-20050138574-\$ or US-20050138566-\$ or US-20050138562-\$ or US-20050132565-\$ or US-20050132562-\$ or US-20050132298-\$ or US-2005013229-\$ or US-200501325742-\$ or US-2005013276-\$ or US-2005013276-\$ or US-2005013767-\$ or US-2005013763-\$ or US-2005003777-\$ or US-2005003777-\$ or US-2005003777-\$ or US-2005003161-\$ or US-2005007778-\$ or US-2005006628-\$ or US-2005006628			
ior US-2005014456.4-\$ or US-20050138566-\$ or US-20050138565-\$ or US-2005013204-\$ or US-20050132293-\$ or US-20050132298-\$ or US-20050132298-\$ or US-20050132298-\$ or US-20050132298-\$ or US-20050132298-\$ or US-20050132298-\$ or US-20050132295-\$ or US-20050132298-\$ or US-20050132298-\$ or US-20050132298-\$ or US-2005013298-\$ or US-2005013298-\$ or US-2005013298-\$ or US-20050125742-\$ or US-2005013298-\$ or US-2005012573-\$ or US-2005013298-\$ or US-20050119767-\$ or US-2005013298-\$ or US-20050114780-\$ or US-20050114782-\$ or US-20050114780-\$ or US-20050114787-\$ or US-20050114786-\$ idd. or (US-20050114789-\$ or US-20050114788-\$ or US-20050114786-\$ idd. or (US-20050114783-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050102658-\$ or US-20050108652-\$ or US-20050102658-\$ or US-20050108652-\$ or US-20050102627-\$ or US-20050108652-\$ or US-20050102627-\$ or US-20050102628-\$ or US-2005019641-\$ or US-20050097472-\$ or US-20050097440-\$ or US-20050091667-\$ or US-20050091611-\$ or US-2005009167-\$ or US-20050091611-\$ or US-2005009168-\$ or US-20050091611-\$ or US-20050091667-\$ or US-20050091611-\$ or US-2005009167-\$ or US-20050091611-\$ or US-2005009167-\$ or US-20050091611-\$ or US-2005009167-\$ or US-20050091618-\$ or US-2005009167-\$ or US-20050091618-\$ or US-2005009167-\$ or US-2005009168-\$ or US-2005009168-\$ or US-20050096628-\$ or US-20050071790-\$ or US-20050071778-\$ or US-20050071779-\$ or US-20050071778-\$ or US-20050071779-\$ or US-2005006628-\$ or US-20050071779-\$ or US-2005006628-\$ or US-20050071779-\$ or US-2005006628-\$ or US-200500071779-\$ or US-2005006628-\$ or US-200500071779-\$ or US-2005006628-\$ or US-200500071779-\$ or US-2005006628-\$ or US-200500071779-\$ or US-2005006628-\$ or US-20050006628-\$ or US-2005006667-\$ or US-2005006628-\$ or US-2005006667-\$ or US-2005006067-\$ or US-2005006067-\$ or US-2005006067-\$ or US-2005006067-\$ or US-2005006067-\$ o			
20050138574-\$ or US-20050138566-\$ or US-20050138565-\$ or US-20050138565-\$ or US-20050132304-\$ or US-20050132299-\$ or US-20050132299-\$ or US-20050132299-\$ or US-20050132295-\$ or US-20050132291-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050132296-\$ or US-20050125742-\$ or US-20050125743-\$ or US-20050114793-\$ or US-20050114790-\$ or US-20050114790-\$ or US-20050114790-\$ or US-20050114790-\$ or US-20050114790-\$ or US-20050114790-\$ or US-20050114793-\$ or US-20050114793-\$ or US-20050114793-\$ or US-20050114793-\$ or US-20050114793-\$ or US-20050114793-\$ or US-2005011450-\$ or US-20050114793-\$ or US-2005011450-\$ or US-2005010865-\$ or US-20050108652-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050097477-\$ or US-200500162628-\$ or US-20050097471-\$ or US-20050097471-\$ or US-2005009161-\$ or US-200500916628-\$ or US-200500916628-\$ or US-20050091663-\$ or US-20050091663-\$ or US-20050091663-\$ or US-20050091663-\$ or US-20050091663-\$ or US-20050091663-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006663-\$ or US-2005006663-\$ or US-2005006663-\$ or US-2005006667-\$ or US-2005006665-\$ or US-2005006667-\$ or US-2005006667-\$ or US-2005006667-\$ or US-20050066	(1)		****
ior US-20050138562-\$ or US-20050132304-\$ or US-20050132593-\$ or US-20050132293-\$ or US-20050132293-\$ or US-20050132293-\$ or US-20050132295-\$ or US-20050125742-\$ or US-20050125742-\$ or US-2005012573-\$ or US-20050114792-\$ or US-20050114793-\$ or US-20050104793-\$ or US-20050104793-\$ or US-20050104793-\$ or US-20050104793-\$ or US-20050104793-\$ or US-20050104793-\$ or US-20050104658-\$ or US-20050102623-\$ or US-20050102623-\$ or US-20050102623-\$ or US-20050102627-\$ or US-20050102623-\$ or US-20050102623-\$ or US-20050102623-\$ or US-20050097477-\$ or US-20050097473-\$ or US-20050097473-\$ or US-20050097473-\$ or US-20050091605-\$ or US-20050091707-\$ or US-200500091707-\$ or US-200500091707-\$ or US-200500091707-\$ or US-200500091707-\$ or	? !		
20050138562-\$ or US-20050132304-\$ or US-20050132299-\$ or US-20050132299-\$ or US-20050132299-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050128734-\$ or US-20050128736-\$ or US-20050128736-\$ or US-20050128736-\$ or US-20050114780-\$ or US-20050114792-\$ or US-20050114799-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114782-\$ or US-20050114783-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050108658-\$ or US-20050102681-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050091687-\$ or US-20050091788-\$ or US-20050091788-\$ or US-20050091788-\$ or US-20050091788-\$ or US-20050091788-\$ or US-20050001788-\$ or US-20050001788-\$ or US-2005006628-\$ or US-200500			
or US-20050132299-\$ or US-20050132298-\$ or US-20050132296-\$ or US-20050132298-\$ or US-20050132295-\$ or US-200501325736-\$ or US-20050132026-\$ or US-20050113767-\$ or US-20050114767-\$ or US-20050114767-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114783-\$ or US-20050114783-\$ or US-20050114783-\$ or US-20050114783-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050108651-\$ or US-20050108651-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050091607-\$ or US-200500917770-\$ or US-200500071770-\$ or US-200500071770-\$ or US-200500071770-\$ or US-200500071770-\$ or US-200500071770-\$ or US-20050006629-\$			
20050132299-\$ or US-20050132298-\$ or US-20050132294-\$ or US-20050132294-\$ or US-20050132294-\$ or US-20050132294-\$ or US-20050132294-\$ or US-2005012292-\$ or US-2005012292-\$ or US-20050125742-\$ or US-20050125742-\$ or US-20050125742-\$ or US-20050114782-\$ or US-20050114780-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114782-\$ or US-20050108651-\$ or US-20050108651-\$ or US-20050108651-\$ or US-20050102681-\$ or US-20050102682-\$ or US-20050102682-\$ or US-20050102682-\$ or US-20050102682-\$ or US-20050102682-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091667-\$ or US-20050091685-\$ or US-20050091685-\$ or US-20050091685-\$ or US-20050091611-\$ or US-2005009167-\$ or US-20050007176-\$ or US-2005007176-\$ or US-20050007176-\$ or US-20050007176-\$ or US-20050007176-\$ or US-20050007176-\$ or US-20050007176-\$ or US-20050006628-\$ or US-20050006628-\$ or US-20050006628-\$ or US-20050006628-\$ or US-2005000665-\$ or US-2005000665-\$ or US-2005000665-\$ or US-2005000667-\$ or US-2005000667-\$ or US-2005000667-\$ or US-2005000607-\$ or U			
or US-20050132297-\$ or US- 20050132292-\$ or US-20050132295-\$ or US-20050132292-\$ or US-20050132292-\$ or US-20050132026-\$ or US-20050125742-\$ or US-20050120313-\$ or US-20050119787-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114783-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050102685-\$ or US-20050102685-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050097477-\$ or US-2005009747-\$ or US-2005009747-\$ or US-2005009747-\$ or US-2005009747-\$ or US-20050091614-\$ or US-2005009747-\$ or US-20050091614-\$ or US-20050091614-\$ or US-20050091614-\$ or US-20050091614-\$ or US-20050091614-\$ or US-20050091615-\$ or US-20050091617-\$ or US-2005007178-\$ or US-2005007178-\$ or US-2005007178-\$ or US-2005007178-\$ or US-2005007178-\$ or US-2005007178-\$ or US-20050007178-\$ or US-20050007178-\$ or US-20050007178-\$ or US-20050007178-\$ or US-2005000628-\$ or US-20050006628-\$ or US-2005000667-\$ or US-20050006687-\$ or US-20050006687-\$ or US-20050006687-\$ or US-20050005047-\$ or US-20050005047-\$ or US-20050005047-\$ or US-20050005047-\$ or US-20050005047-\$ or US-20050005047-	58		
20050132296-\$ or US-20050132295-\$ or US-20050132294-\$ or US-20050132292-\$ or US-20050125736-\$ or US-20050125736-\$ or US-20050125736-\$ or US-20050125736-\$ or US-20050119767-\$ or US-20050114796-\$ or US-20050114790-\$ or US-20050114798-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114783-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114783-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114783-\$ or US-20050114782-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050102627-\$ or US-20050102627-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050097477-\$ or US-20050097472-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050086613-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050086613-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091615-\$ or US-20050091611-\$ or US-20050091615-\$ or US-20050091615-\$ or US-20050091615-\$ or US-20050091617-\$ or US-20050091615-\$ or US-2005009167-\$ or US-2005009169-\$ or US-2005009179-\$ or US-2005009179-\$ or US-2005009179-\$ or US-2005009179-\$ or US-2005009179-\$ or US-2005009179-\$ or US-2005000629-\$ or US-2005000629-\$ or US-2005000629-\$ or US-2005000629-\$ or US-2005000669-\$ or US-2005000669-\$ or US-2005000669-\$ or US-2005000605-\$			
or US-20050132294-\$ or US- 20050132292-\$ or US-20050132026-\$ or US-20050125742-\$ or US- 20050125736-\$ or US-20050120313-\$ or US-20050119767-\$ or US- 20050114800-\$ or US-20050114792-\$ or US-20050114790-\$ or US- 20050114789-\$ or US- 20050114786-\$). did. or (US- 20050114781-\$ or US- 20050114781-\$ or US- 20050114780-\$ or US- 20050114781-\$ or US- 20050114780-\$ or US- 20050114781-\$ or US- 20050114781-\$ or US- 20050114781-\$ or US- 20050114500-\$ or US-20050108658-\$ or US-20050108651-\$ or US- 20050108651-\$ or US- 20050102628-\$ or US- 20050102628-\$ or US- 20050102628-\$ or US- 20050102628-\$ or US- 20050102622-\$ or US- 20050097477-\$ or US-20050097477-\$ or US-20050091667-\$ or US- 20050091614-\$ or US-20050097440-\$ or US-20050091667-\$ or US- 20050091614-\$ or US-20050091611-\$ or US-20050091607-\$ or US- 20050091605-\$ or US- 20050091605-\$ or US- 20050091505-\$ or US- 20050091150-\$ or US- 200500017770-\$ or US- 20050071760-\$ or US- 20050071767-\$ or US- 20050071765-\$ or US- 20050071765-\$ or US- 200500071765-\$ or US- 200500066281-\$ or US- 200500066280-\$ or US- 20050006665-\$ or US- 20050006665-\$ or US- 20050006667-\$ or US- 20050006666-\$ or US- 200500060667-\$ or US- 20050006667-\$ or US- 200500060667-\$ or US- 20050006067-\$ or US- 20050006067-\$ or US- 20050006067-\$			
20050132292-\$ or US-20050132026-\$ or US-20050125736-\$ or US-20050125736-\$ or US-20050120313-\$ or US-200501147077-\$ or US-200501147077-\$ or US-20050114799-\$ or US-20050114799-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050102621-\$ or US-20050102621-\$ or US-20050102621-\$ or US-20050102621-\$ or US-20050102621-\$ or US-20050102622-\$ or US-20050102622-\$ or US-20050102622-\$ or US-20050102622-\$ or US-20050102622-\$ or US-20050102622-\$ or US-20050097472-\$ or US-20050097472-\$ or US-20050097472-\$ or US-20050097472-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050091605-\$ or US-20050091605-\$ or US-20050091605-\$ or US-20050091605-\$ or US-20050091607-\$ or US-200500917765-\$ or US-200500917765-\$ or US-200500917765-\$ or US-200500071776-\$ or US-20050071776-\$ or US-20050062801-\$ or US-20050066280-\$ or US-	31		
or US-20050125742-\$ or US- 20050125736-\$ or US-20050120313-\$ or US-20050114780-\$ or US-20050114789-\$ or US- 20050114800-\$ or US-20050114787-\$ or US-20050114786-\$ or US-20050114786-\$ or US-20050114786-\$ or US-20050114786-\$ or US-20050114786-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114500-\$ or US-20050108658-\$ or US-20050108651-\$ or US-20050108658-\$ or US-20050108651-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-200501097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050086612-\$ or US-20050086612-\$ or US-200500861159-\$ or US-20050081161-\$ or US-20050081169-\$ or US-20050081168-\$ or US-20050081169-\$ or US-20050081168-\$ or US-20050081169-\$ or US-20050081168-\$ or US-20050081169-\$ or US-2005008169-\$ or US-20050071780-\$ or US-20050071780-\$ or US-20050071780-\$ or US-20050071760-\$ or US-20050071760-\$ or US-20050071760-\$ or US-20050066281-\$ or	21		
20050125736-\$ or US-20050120313-\$ or US-20050114780-\$ or US-20050114790-\$ or US-20050114790-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114783-\$ or US-20050114788-\$ or US-20050114788-\$ or US-20050114788-\$ or US-20050114580-\$ or US-20050114580-\$ or US-20050114580-\$ or US-20050114580-\$ or US-20050108658-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050102631-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102622-\$ or US-20050102622-\$ or US-200500102622-\$ or US-200500102622-\$ or US-200500102623-\$ or US-20050017471-\$ or US-2005001747-\$ or US-2005001747-\$ or US-2005001747-\$ or US-2005001667-\$ or US-2005001667-\$ or US-2005001611-\$ or US-20050091607-\$ or US-20050091605-\$ or US-20050086608-\$ or US-20050081161-\$ or US-20050081150-\$, or US-20050081150-\$ or US-20050081150-\$ or US-20050081157-\$ or US-20050081156-\$ or US-20050081157-\$ or US-20050081156-\$ or US-20050071776-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-2005006286-\$ or US-2005006628-\$ or US-20050066	28		
or US-20050114787-\$ or US- 20050114780-\$ or US-20050114792-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114780-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114501-\$ or US-20050114501-\$ or US-20050114501-\$ or US-20050108652-\$ or US-20050108651-\$ or US-20050108651-\$ or US-20050102621-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091614-\$ or US-20050091607-\$ or US-20050091150-\$ or US-20050086613-\$ or US-20050081150-\$ or US-20050081161-\$ or US-20050081157-\$ or US-20050081158-\$ or US-20050081157-\$ or US-200500071770-\$ or US-20050071770-\$ or US-20050071766-\$ or US-20050066281-\$ or US-2005006628-\$ or US-2005006667-\$ or US-2005006668-\$ or US-200500668-\$ or US-200500668-\$ or US-200500668-\$ or US-	58		
20050114800-\$ or US-20050114792-\$ or US-20050114789-\$ or US-20050114789-\$ or US-20050114787-\$ or US-20050114786-\$), clid. or (US-20050114781-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050102631-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050102629-\$ or US-20050097477-\$ or US-20050097472-\$ or US-20050097471-\$ or US-20050091611-\$ or US-20050091667-\$ or US-2005009164-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050086613-\$ or US-20050086613-\$ or US-20050086613-\$ or US-20050086613-\$ or US-20050086613-\$ or US-200500861150-\$, or US-20050081151-\$ or US-20050081157-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071780-\$ or US-20050066280-\$ or			
or US-20050114789-\$ or US-20050114787-\$ or US-20050114783-\$, or US-20050114782-\$, or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114500-\$ or US-20050108658-\$ or US-20050108652-\$ or US-20050108651-\$ or US-20050108653-\$ or US-20050108651-\$ or US-20050102631-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102622-\$ or US-20050102622-\$ or US-20050097477-\$ or US-20050097472-\$ or US-20050097477-\$ or US-20050097472-\$ or US-20050097472-\$ or US-20050097472-\$ or US-20050097440-\$ or US-20050091611-\$ or US-20050086612-\$ or US-20050086613-\$ or US-20050086615-\$ or US-20050081159-\$ or US-20050081161-\$ or US-20050081159-\$ or US-20050081161-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071780-\$ or US-20050071780-\$ or US-20050071780-\$ or US-20050071780-\$ or US-20050071786-\$ or US-20050071786-\$ or US-20050071786-\$ or US-20050071786-\$ or US-2005006281-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066680-\$ or US-20050066677-\$ or US-20050066668-\$ or US-2005006667-\$ or US-20050066668-\$ or US-2005006667-\$ or US-20050066668-\$ or US-2005006667-\$ or US-20050066668-\$ or US-2005006667-\$ or US-2005006667-\$ or US-20050066668-\$ or US-2005006067-\$ or US-20050066668-\$ or US-2005006667-\$ or US-20050066668-\$ or US-2005006067-\$ or US-2005006667-\$ or US-2005006667-\$ or US-20050066668-\$ or US-20050060667-\$ or US-20050060667-\$ or US-20050060667-\$ or US-20050060667-\$	(I		
20050114789-\$ or US-20050114787-\$ or US-20050114788-\$, id. or (US-20050114783-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050108658-\$ or US-20050108658-\$ or US-20050108651-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050091667-\$ or US-20050091667-\$ or US-20050091667-\$ or US-20050091605-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091605-\$ or US-20050081613-\$ or US-20050081605-\$ or US-20050081161-\$ or US-20050081150-\$, or US-20050081158-\$ or US-20050081158-\$ or US-20050081156-\$ or US-20050081158-\$ or US-20050081156-\$ or US-20050071782-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071778-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-2005006288-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066281-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006665-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-20050060667-\$ or US-2005006668-\$ or US-2005006067-\$ or US-2005006668-\$ or US-2005006067-\$ or US-20050060667-\$ or US-20050060668-\$ or US-2005006067-\$ or US-20050060668-\$ or US-2005006067-\$ or US-2005006067-\$ or US-20050060668-\$ or US-20050050677-\$ or US-2005006067-\$ or US-2005006067-\$ or US-2005006067-\$ or US-2005006067-\$ or US-2005006067-\$ or US-2	Si		
or US-20050114786-\$). did. or (US-20050114783-\$) or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114500-\$ or US-20050108658-\$ or US-20050108651-\$ or US-20050105396-\$ or US-20050102631-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050086613-\$ or US-20050086613-\$ or US-20050086105-\$ or US-20050081161-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050081179-\$ or US-20050081179-\$ or US-20050081179-\$ or US-20050081179-\$ or US-20050081179-\$ or US-20050071776-\$ or US-20050071778-\$ or US-20050066283-\$ or US-20050066283-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050060681-\$ or US-20050060681	()		
20050114783-\$ or US-20050114782-\$ or US-20050114781-\$ or US-200501144781-\$ or US-20050114450-\$ or US-20050108658-\$ or US-20050108652-\$ or US-20050108651-\$ or US-20050105396-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050102626-\$ or US-20050097477-\$ or US-20050097472-\$ or US-20050097472-\$ or US-20050097471-\$ or US-20050091667-\$ or US-20050091611-\$ or US-20050091667-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091610-\$ or US-20050091611-\$ or US-20050091610-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050086612-\$ or US-20050086613-\$ or US-20050081160-\$, or US-20050081161-\$ or US-20050081169-\$ or US-20050081158-\$ or US-20050071782-\$ or US-20050071783-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071778-\$ or US-20050071778-\$ or US-20050071778-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050066293-\$ or US-20050066292-\$ or US-2005006628-\$ or US-20050066292-\$ or US-2005006628-\$ or US-2005006668-\$ or US-20050055641-\$ or US-200500505640-\$ or US-200500505641-\$ or US-2005005050475-\$ or US-200500505050475-\$ or US-2005005050475-\$ or US-2005005050475-\$ or US-20		***************************************	
or US-20050114781-\$ or US- 20050114500-\$ or US-20050108658-\$ or US-20050108651-\$ or US- 20050108651-\$ or US-20050105396-\$ or US-20050102628-\$ or US- 20050102628-\$ or US-20050102627-\$ or US-20050102628-\$ or US- 20050102628-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091667-\$ or US- 20050091667-\$ or US- 20050091614-\$ or US-20050091611-\$ or US-20050091607-\$ or US- 200500916105-\$ or US-20050086613-\$ or US-20050086612-\$ or US- 2005008608-\$ or US-20050081161-\$ or US-20050081160-\$), xid. or (US- 20050081159-\$ or US-20050081158-\$ or US-20050081158-\$ or US-20050081156-\$ or US-20050071782-\$ or US-20050071778-\$ or US-20050071778-\$ or US-20050071778-\$ or US-20050071778-\$ or US-20050071778-\$ or US-20050071778-\$ or US-20050071776-\$ or US-20050071777-\$ or US-20050071777-\$ or US-20050071777-\$ or US-20050071777-\$ or US-20050071778-\$ or US-20050071776-\$ or US-20050071778-\$ or US-20050071776-\$ or US-20050071778-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066292-\$ or US-20050066288-\$ or US-2005006628-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060658-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060657-\$ or US-20050060656-\$ or US-2005005057-\$ or US-20050060656-\$ or US-2005005057-\$ or US-200500505640-\$ or US-2005005055641-\$ or US-2005005055641-\$ or US-2005005055647-\$ or US-2005005055647-\$ or US-2005005055647-\$ or US-2005005055647-\$ or US-2005005055647-\$ or US-2005005050475-\$ or US-200500505050505050505050505050505050505		***************************************	
20050114500-\$ or US-20050108658-\$ or US-20050108651-\$ or US-20050108651-\$ or US-20050102631-\$ or US-20050102627-\$ or US-20050102626-\$ or US-20050102626-\$ or US-20050102622-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091667-\$ or US-20050091614-\$ or US-20050091607-\$ or US-20050091614-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091614-\$ or US-20050086613-\$ or US-20050086612-\$ or US-20050086613-\$ or US-20050081160-\$ or US-20050081161-\$ or US-20050081160-\$ or US-20050081158-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050081157-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050071776-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050071779-\$ or US-20050071776-\$ or US-2005006288-\$ or US-2005006628-\$ or US-2005006665-\$ or US-20050050547-\$ or US-200500505540-\$ or US-200500505541-\$ or US-200500505540-\$ or US-200500505547-\$ or US-200500505547-\$ or US-200500505547-\$ or US-200500505547-\$ or US-200500505547-\$ or US-200500505547-\$ or US-20050050	28		
or US-20050108652-\$ or US- 20050108651-\$ or US-20050105396-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050102626-\$ or US-200500102622-\$ or US-200500097477-\$ or US-20050097472-\$ or US-20050097472-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050086613-\$ or US-20050086612-\$ or US-20050081161-\$ or US-20050081160-\$). did. or (US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071776-\$ or US-20050071767-\$ or US-20050066288-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-2005006667-\$ or US-20050066680-\$ or US-2005006667-\$ or US-20050066564-\$ or US-20050066564-\$ or US-200500606564-\$ or US-200500606564-\$ or US-200500606564-\$ or US-20050060657-\$ or US-200500606564-\$ or US-200500505641-\$ or US-200500606564-\$ or US-200500505647-\$ or US-2005005055641-\$ or US-2005005055641-\$ or US-2005005055647-\$ or US-2005005055647-\$ or US-2005005055647-\$ or US-2005005055647-\$ or US-200500505055647-\$ or US-2005005055647-\$ or US-2005005055647-\$ or US-200500505055647-\$ or US-200500505055647-\$ or US-20050050505055647-\$ or US-20050050505055647-\$ or US-200500505055647-\$ or US-2005005050505050505050505050505055640-\$ or US-2005005050505050505050505055640-\$ or US-200500505050505050505050505050505050505			
20050108651-\$ or US-20050105396-\$ or US-20050102631-\$ or US-20050102631-\$ or US-20050102628-\$ or US-20050102626-\$ or US-20050102622-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091667-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091661-\$ or US-20050091661-\$ or US-20050086612-\$ or US-20050086612-\$ or US-20050081160-\$, or US-20050081160-\$, or US-20050081159-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081158-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071780-\$ or US-20050071780-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071767-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050066281-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066681-\$ or US-20050060667-\$ or US-20050060667-\$ or US-200500606681-\$ or US-20050060667-\$ or US-200500606681-\$ or US-20050060667-\$ or US-200500606681-\$ or US-20050060667-\$ or US-20050060667-\$ or US-200500606681-\$ or US-20050060657-\$ or US-200500606681-\$ or US-20050060657-\$ or US-20050060667-\$ or US-20050060667-\$ or US-20050060657-\$ or US-20050060657-\$ or US-2005005050475-\$ or US-20050	(E		
or US-20050102631-\$ or US- 20050102628-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097440-\$ or US-20050091667-\$ or US- 20050091614-\$ or US-20050091611-\$ or US-20050091667-\$ or US- 20050091607-\$ or US- 20050091605-\$ or US- 20050091605-\$ or US- 20050091605-\$ or US- 20050086608-\$ or US-20050086613-\$ or US-20050086612-\$ or US- 20050081159-\$ or US-20050081161-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US- 20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US- 20050081159-\$ or US-20050071782-\$ or US-20050071783-\$ or US-20050071782-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050071767-\$ or US-20050071766-\$ or US-20050071767-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066292-\$ or US-20050066281-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066277-\$ or US-20050066281-\$ or US-20050066277-\$ or US-20050066281-\$ or US-2005006667-\$ or US-20050066681-\$ or US-20050060667-\$ or US-2005006666-\$).did. or (US- 20050060679-\$ or US-20050060667-\$ or US-2005006666-\$).did. or (US- 20050060679-\$ or US-20050060667-\$ or US-2005006666-\$).did. or (US- 20050060679-\$ or US-20050060667-\$ or US-20050060666-\$) or US- 20050060679-\$ or US-2005006067-\$ or US-20050060666-\$ or US- 20050060679-\$ or US-20050050641-\$ or US-20050050477-\$ or US-20050050475-\$ or US-2005005050472-\$ or US-			
20050102628-\$ or US-20050102627-\$ or US-20050102626-\$ or US-20050102622-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050091647-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091605-\$ or US-20050091607-\$ or US-20050086612-\$ or US-20050086612-\$ or US-20050086612-\$ or US-200500861160-\$, idid. or (US-20050081160-\$), did. or (US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081156-\$ or US-20050076303-\$ or US-20050071783-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071765-\$ or US-20050071765-\$ or US-2005006293-\$ or US-2005006288-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066666-\$, idid. or (US-2005006659-\$ or US-2005006666-\$, idid. or (US-2005006659-\$ or US-2005006666-\$, idid. or (US-2005006659-\$ or US-2005006656-\$ or US-20050066656-\$ or US-2005006656-\$ or US-20050060656-\$ or US-20050060657-\$ or US-2005006656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060657-\$ or US-20050050677-\$ or US-20050050677-\$ or US-200500506665-\$ or US-20050060656-\$ or US-20050050677-\$ or US-200500505077-\$ or US-200500	31		
or US-20050102626-\$ or US- 20050102622-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097440-\$ or US-20050091667-\$ or US- 20050091614-\$ or US-20050091611-\$ or US-20050091607-\$ or US- 20050091605-\$ or US- 20050091605-\$ or US- 20050096608-\$ or US- 20050086608-\$ or US- 200500861159-\$ or US- 20050081159-\$ or US- 20050081159-\$ or US- 20050081156-\$ or US- 20050081156-\$ or US- 20050081156-\$ or US- 20050071783-\$ or US- 20050071783-\$ or US- 20050071779-\$ or US- 20050071779-\$ or US- 20050071779-\$ or US- 20050071777-\$ or US- 20050071776-\$ or US- 20050066286-\$ or US- 20050066686-\$ or US- 20050060668-\$ or US- 2005006067-\$ or US- 20050060668-\$ or US- 2005006067-\$ or US- 20050050477-\$ or US- 2005005050477-\$ or US- 2005005050477-\$ or US-	č!		
20050102622-\$ or US-20050097477-\$ or US-20050097472-\$ or US-20050097472-\$ or US-20050097440-\$ or US-20050091667-\$ or US-20050091667-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091605-\$ or US-20050086613-\$ or US-20050086612-\$ or US-20050086612-\$ or US-20050086612-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081156-\$ or US-20050081157-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071780-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050066281-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066638-\$ or US-2005006667-\$ or US-20050066665-\$ or US-20050060665-\$ or US-20050060665-\$ or US-20050060665-\$ or US-20050060665-\$ or US-20050060656-\$ or US-20050050477-\$ or US-2005005050477-\$ or US-2	21		
or US-20050097472-\$ or US- 20050097471-\$ or US-20050097440-\$ or US-20050091667-\$ or US- 20050091614-\$ or US-20050091611-\$ or US-2005009607-\$ or US- 20050091605-\$ or US-20050086613-\$ or US-20050086612-\$ or US- 20050086608-\$ or US-20050081161-\$ or US-20050081160-\$).did. or (US- 20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US- 20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US- 20050081159-\$ or US-20050076308-\$ or US-20050076303-\$ or US- 20050071783-\$ or US-20050071782-\$ or US-20050071780-\$ or US- 20050071779-\$ or US-20050071776-\$ or US-20050071776-\$ or US- 200500717767-\$ or US- 200500717767-\$ or US- 20050066289-\$ or US-20050071766-\$ or US-20050066281-\$ or US- 20050066280-\$ or US-20050066292-\$ or US-20050066281-\$ or US- 20050066280-\$ or US-20050066282-\$ or US-2005006680-\$ or US-2005006667-\$ or US-2005006666-\$).did. or (US- 2005006659-\$ or US-20050060657-\$ or US-2005006656-\$ or US- 2005006654-\$ or US-20050050661-\$ or US-2005006656-\$ or US- 2005006654-\$ or US-20050050661-\$ or US-2005006656-\$ or US- 20050060654-\$ or US-2005005067-\$ or US-2005006656-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US- 20050050050072-\$ or US- 20050050050772-\$ or US- 200500500500772-\$ or US- 200500500500772-\$ or US- 200500500772-\$ or US- 200500500772-\$ or US- 200500500772-\$ or US- 2005000500772-\$ or US-	28		
20050097471-\$ or US-20050097440-\$ or US-20050091667-\$ or US-20050091614-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050086613-\$ or US-20050086612-\$ or US-20050086608-\$ or US-20050081161-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081158-\$ or US-20050081156-\$ or US-20050081156-\$ or US-20050076303-\$ or US-20050071783-\$ or US-20050071780-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050060293-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066282-\$ or US-2005006680-\$ or US-20050066281-\$ or US-200500667-\$ or US-2005006656-\$ or US-2005005067-\$ or US-2005005661-\$ or US-2005005661-\$ or US-20050050677-\$ or US-2005005666-\$ or US-20050050677-\$ or US-20050050667-\$ or US-20050060656-\$ or US-20050050677-\$ or US-2005005067-\$ or US-20050050677-\$ or US-2005005067-\$ or US-20050050677-\$ or US-2005005067-\$ or US-200500	58		
or US-20050091667-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091605-\$ or US-20050086613-\$ or US-20050086612-\$ or US-20050086613-\$ or US-20050086612-\$ or US-20050081161-\$ or US-20050081160-\$), did. or (US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081158-\$ or US-20050081157-\$ or US-2005008158-\$ or US-20050081157-\$ or US-20050076308-\$ or US-20050071783-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071776-\$ or US-20050071770-\$ or US-20050071766-\$ or US-20050071765-\$ or US-20050071766-\$ or US-20050071765-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066292-\$ or US-20050066281-\$ or US-20050066282-\$ or US-20050066803-\$ or US-200500667-\$ or US-2005006680-\$ or US-2005006667-\$ or US-2005006658-\$ or US-2005006667-\$ or US-2005006658-\$ or US-20050066687-\$ or US-2005006658-\$ or US-20050066687-\$ or US-2005006658-\$ or US-20050066687-\$ or US-2005006658-\$ or US-20050060657-\$ or US-20050060658-\$ or US-20050060657-\$ or US-20050060658-\$ or US-20050060657-\$ or US-20050060658-\$ or US-20050060657-\$ or US-20050060658-\$ or US-20050060657-\$ or US-200500506658-\$ or US-20050060657-\$ or US-20050060658-\$ or US-20050050647-\$ or US-200500505647-\$ or US-200500505641-\$ or US-200500505472-\$ or US-200500505475-\$ or US-200500505472-\$ or US-200500505475-\$ or US-20050050472-\$ or US-200500505475-\$ or US-20050050472-\$ or US-2005005050475-\$ or US-20050050472-\$ or US-200500505472-\$ or US-20050050472-\$ or US-			
20050091614-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091605-\$ or US-20050086613-\$ or US-20050086612-\$ or US-20050086608-\$ or US-20050081161-\$ or US-20050081160-\$), did. or (US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081156-\$ or US-20050076308-\$ or US-20050076303-\$ or US-20050071783-\$ or US-20050071782-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050071770-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066280-\$ or US-20050066277-\$ or US-20050066280-\$ or US-20050066277-\$ or US-20050066680-\$ or US-2005006667-\$ or US-20050066656-\$ or US-2005006657-\$ or US-2005006656-\$ or US-2005006657-\$ or US-2005006656-\$ or US-2005006657-\$ or US-20050060656-\$ or US-20050060657-\$ or US-200500506472-\$ or US-200500505472-\$ or US-2005005050472-\$ or US-200500505050505050505050505050505050505			
or US-20050091607-\$ or US- 20050091605-\$ or US-20050086613-\$ or US-20050086612-\$ or US- 20050086608-\$ or US-20050081161-\$ or US-20050081160-\$), did. or (US- 20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US- 20050081156-\$ or US-20050076308-\$ or US-20050076303-\$ or US- 20050071783-\$ or US-20050071782-\$ or US-20050071770-\$ or US- 20050071779-\$ or US-20050071776-\$ or US-20050071770-\$ or US- 20050071776-\$ or US- 20050071767-\$ or US- 20050071765-\$ or US- 20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US- 20050066280-\$ or US- 20050066650-\$ or US- 2005006659-\$ or US- 2005006659-\$ or US- 2005006659-\$ or US-2005006667-\$ or US-2005006666-\$ or US- 20050060659-\$ or US- 20050060659-\$ or US- 20050060659-\$ or US- 20050060650-\$ or US- 20050060650-\$ or US- 20050060650-\$ or US- 20050060654-\$ or US- 20050060654-\$ or US- 200500505050472-\$ or US- 20050050477-\$ or US- 20050050472-\$ or US-			
20050091605-\$ or US-20050086613-\$ or US-20050086612-\$ or US-20050086612-\$ or US-20050086612-\$ or US-20050081161-\$ or US-20050081160-\$).did. or (US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081158-\$ or US-20050071783-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071766-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050066293-\$ or US-20050066292-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066277-\$ or US-20050066802-\$ or US-20050066806-\$ or US-20050066806-\$ or US-20050066806-\$ or US-20050066806-\$ or US-20050060656-\$ or US-20050050506475-\$ or US-200500506472-\$ or US-20050050472-\$ o	(1)		
or US-20050086612-\$ or US- 20050086608-\$ or US-20050081161-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US- 20050081157-\$ or US- 20050081157-\$ or US- 20050081157-\$ or US- 20050081157-\$ or US- 20050076303-\$ or US- 20050071783-\$ or US- 20050071783-\$ or US- 20050071779-\$ or US- 20050071770-\$ or US- 20050071770-\$ or US- 20050071776-\$ or US- 20050071765-\$ or US- 20050071765-\$ or US- 20050066293-\$ or US- 20050066286-\$ or US- 20050066281-\$ or US- 20050066280-\$ or US- 2005006680-\$ or US- 20050060659-\$ or US- 20050060654-\$ or US- 20050050660-\$ or US- 20050050660-\$ or US- 2005005050477-\$ or US- 20050050477-\$ or US-	21		
20050086608-\$ or US-20050081161-\$ or US-20050081160-\$).did. or (US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081156-\$ or US-20050076308-\$ or US-20050076303-\$ or US-20050071783-\$ or US-20050071782-\$ or US-20050071779-\$ or US-20050071779-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071776-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050066288-\$ or US-20050066288-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066281-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-200500506477-\$ or US-20050050640-\$ or US-200500505477-\$ or US-20050050477-\$ or			
or US-20050081160-\$).did. or (US-20050081159-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050076308-\$ or US-20050076303-\$ or US-20050071783-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071766-\$ or US-20050071765-\$ or US-20050071766-\$ or US-20050066293-\$ or US-20050066292-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066277-\$ or US-2005006680-\$ or US-2005006667-\$ or US-20050066657-\$ or US-20050066656-\$ or US-2005006657-\$ or US-20050066656-\$ or US-20050066656-\$ or US-2005006656-\$ or US-2005006656-\$ or US-2005006656-\$ or US-2005006656-\$ or US-20050050665641-\$ or US-20050050647-\$ or US-20050050647-\$ or US-20050050647-\$ or US-20050050647-\$ or US-20050050641-\$ or US-20050050647-\$ or US-20050050477-\$ or US-2005005050477-\$ or US-20050050477-\$ o			
20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050081156-\$ or US-20050076308-\$ or US-20050076303-\$ or US-20050071783-\$ or US-20050071780-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071766-\$ or US-20050071766-\$ or US-20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066284-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066277-\$ or US-20050066657-\$ or US-2005006665-\$ or US-20050066657-\$ or US-2005006666-\$ or US-20050066657-\$ or US-2005006066-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060656-\$ or US-200500506657-\$ or US-200500506640-\$ or US-20050050641-\$ or US-20050050647-\$ or US-20050050640-\$ or US-20050050477-\$ or US-20050050641-\$ or US-20050050640-\$ or US-20050050647-\$ or US-20050050477-\$ or US-2005005			
or US-20050081157-\$ or US- 20050081156-\$ or US-20050076308-\$ or US-20050076303-\$ or US- 20050071783-\$ or US-20050071782-\$ or US-20050071779-\$ or US- 20050071779-\$ or US-20050071776-\$ or US-20050071770-\$ or US- 20050071767-\$ or US-20050071766-\$ or US-20050071765-\$ or US- 20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US- 20050066286-\$ or US- 20050066286-\$ or US- 20050066280-\$ or US-20050066277-\$ or US-20050065802-\$ or US- 2005006650-\$ or US-2005006067-\$ or US-2005006066-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-200500504772-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-200500504772-\$ or US-			
20050081156-\$ or US-20050076308-\$ or US-20050076303-\$ or US-20050071783-\$ or US-20050071782-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071776-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066656-\$ or US-20050060650-\$ or US-20050060650-\$ or US-20050060650-\$ or US-20050060650-\$ or US-20050060650-\$ or US-20050060650-\$ or US-2005005060657-\$ or US-20050050640-\$ or US-200500506472-\$ or US-200500506472-\$ or US-200500506472-\$ or US-20050050477-\$ or US-20050050472-\$ or US-2			
or US-20050076303-\$ or US- 20050071783-\$ or US-20050071782-\$ or US-20050071779-\$ or US- 20050071779-\$ or US- 20050071770-\$ or US- 20050071767-\$ or US- 20050066293-\$ or US- 20050066288-\$ or US- 20050066281-\$ or US- 20050066280-\$ or US- 200500666802-\$ or US- 200500665802-\$ or US- 20050060670-\$ or US- 20050060659-\$ or US- 20050060654-\$ or US- 20050060654-\$ or US- 200500506654-\$ or US- 20050050477-\$ or US- 20050050477-\$ or US- 20050050472-\$ or US-			
20050071783-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071766-\$ or US-20050071765-\$ or US-20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066277-\$ or US-2005006650-\$ or US-20050060670-\$ or US-20050060670-\$ or US-20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060654-\$ or US-2005005060657-\$ or US-20050060654-\$ or US-2005005060657-\$ or US-200500506065-\$ or US-2005005060657-\$ or US-200500506065-\$ or US-2005005060657-\$ or US-2005005060657-\$ or US-200500506065-\$ or US-2005005060657-\$ or US-200500506065-\$ or US-2005005060657-\$ or US-200500506065-\$ or US-200500506065-\$ or US-200500506065-\$ or US-200500506065-\$ or US-200500506065-\$ or US-20050050607-\$ or US-200500506065-\$ or US-2005006065-\$ or US-200500606			
or US-20050071780-\$ or US- 20050071779-\$ or US-20050071776-\$ or US-20050071770-\$ or US- 20050071767-\$ or US-20050071766-\$ or US-20050071765-\$ or US- 20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US- 20050066286-\$ or US-20050066282-\$ or US-20050066281-\$ or US- 20050066280-\$ or US-20050066277-\$ or US-20050065802-\$ or US- 20050060670-\$ or US-20050060667-\$ or US-2005006066-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US- 2005005055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-			
or US-20050071770-\$ or US- 20050071767-\$ or US-20050071766-\$ or US-20050071765-\$ or US- 20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US- 20050066286-\$ or US-20050066282-\$ or US-20050066281-\$ or US- 20050066280-\$ or US-20050066277-\$ or US-20050065802-\$ or US- 20050060670-\$ or US-20050060667-\$ or US-20050060666-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US- 2005005005065640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-			
20050071767-\$ or US-20050071766-\$ or US-20050071765-\$ or US-20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066288-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066277-\$ or US-20050065802-\$ or US-20050060670-\$ or US-20050060667-\$ or US-200500606657-\$ or US-20050060659-\$ or US-20050060657-\$ or US-20050060654-\$ or US-20050060654-\$ or US-2005005065641-\$ or US-20050050477-\$ or US-20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-20050050472-\$ or US-	20050071779-\$ or US-20050071776-\$		
or US-20050071765-\$ or US- 20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US- 20050066286-\$ or US-20050066282-\$ or US-20050066281-\$ or US- 20050066280-\$ or US-20050066277-\$ or US-20050065802-\$ or US- 20050060670-\$ or US-20050060667-\$ or US-20050060666-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-	or US-20050071770-\$ or US-		
20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066288-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050065802-\$ or US-20050060670-\$ or US-20050060667-\$ or US-2005006066-\$).did. or (US-20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060654-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060654-\$ or US-20050050475-\$ or US-20050050472-\$ or US-20050050475-\$ or US-20050050472-\$ or US-	20050071767-\$ or US-20050071766-\$		
or US-20050066288-\$ or US- 20050066286-\$ or US-20050066282-\$ or US-20050066281-\$ or US- 20050066280-\$ or US-20050066277-\$ or US-20050065802-\$ or US- 20050060670-\$ or US-20050060667-\$ or US-20050060666-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-	or US-20050071765-\$ or US-		
20050066286-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066280-\$ or US-200500662877-\$ or US-20050065802-\$ or US-20050060667-\$ or US-2005006066-\$).did. or (US-20050060659-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060654-\$ or US-2005005065641-\$ or US-20050050640-\$ or US-20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or	20050066293-\$ or US-20050066292-\$		
or US-20050066281-\$ or US- 20050066280-\$ or US-20050066277-\$ or US-20050065802-\$ or US- 20050060670-\$ or US-20050060667-\$ or US-20050060666-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-	or US-20050066288-\$ or US-		
20050066280-\$ or US-20050066277-\$ or US-20050065802-\$ or US- 20050060670-\$ or US-20050060667-\$ or US-20050060666-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-	20050066286-\$ or US-20050066282-\$		
or US-20050065802-\$ or US- 20050060670-\$ or US-20050060667-\$ or US-20050060666-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-			
20050060670-\$ or US-20050060667-\$ or US-20050060666-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-	20050066280-\$ or US-20050066277-\$		
or US-20050060666-\$).did. or (US- 20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-		***************************************	
20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-		***************************************	
or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-		***************************************	cereta
or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-	20050060659-\$ or US-20050060657-\$	***************************************	***************************************
or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-	or US-20050060656-\$ or US-	***************************************	***************************************
20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-	20050060654-\$ or US-20050055641-\$	***************************************	***************************************
lor US-20050050472-\$ or US-		***************************************	***************************************
lor US-20050050472-\$ or US-	20050050477-\$ or US-20050050475-\$	***************************************	7
	or US-20050050472-\$ or US-	***************************************	

000E00E0471	1	11 11	;
20050050471 -\$ or US-20050050251 -\$			
or US-20050044509-\$ or US-			
20050044504-\$ or US-20050044503-\$			
or US-20050044502-\$ or US-			
20050039147-\$ or US-20050039146-\$			
or US-20050039144-\$ or US-			
20050039140-\$ or US-20050039134-\$			
or US-20050039133-\$ or US-			
20050039132-\$ or US-20050039127-\$			
or US-20050039123-\$ or US-			
20050034084-\$ or US-20050034083-\$			
or US-20050034081-\$).did. or (US-			
20050034079-\$ or US-20050034078-\$			
or US-20050028111-\$ or US-			
20050028110-\$ or US-20050028104-\$			
or US-20050022140-\$ or US-			
20050022138-\$ or US-20050022136-\$			
or US-20050022134-\$ or US-			
20050022132-\$ or US-20050022131-\$			
or US-20050022129-\$ or US-			
20050022126-\$ or US-20050015731-\$			
or US-20050015730-\$ or US-			
20050015370-\$ or US-20050010874-\$		***************************************	
or US-20050010871-\$ or US-			
20050005244-\$ or US-20040268451-\$			
or US-20040268270-\$ or US-			
·			
20040268268-\$ or US-20040268264-\$			
or US-20040268260-\$ or US-			
20040268259-\$ or US-20040261033-\$			
or US-20040261030-\$).did. or (US-			
20040261029-\$ or US-20040250219-\$			
or US-20040249645-\$ or US-			
20040243944-\$ or US-20040237050-\$			
or US-20040233235-\$ or US-			
20040230825-\$ or US-20040230481-\$			
or US-20040225967-\$ or US-			
20040221244-\$ or US-20040221240-\$			
or US-20040221238-\$ or US-			
20040217985-\$ or US-20040210846-\$			
or US-20040207661-\$ or US-			
20040207660-\$ or US-20040207657-\$			
or US-20040205513-\$ or US-			
20040205130-\$ or US-20040201628-\$			
or US-20040201624-\$ or US-			
20040201623-\$ or US-20040201622-\$			
or US-20040201621-\$ or US-			
20040201620-\$ or US-20040201617-\$			
or US-20040201616-\$).did. or (US-			
20040201615-\$ or US-20040201614-\$			
or US-20040201613-\$ or US-			
20040199428-\$ or US-20040196310-\$			
or US-20040196309-\$ or US-			
20040196308-\$ or US-20040193686-\$			
or US-20040189704-\$ or US-			
20040189700-\$ or US-20040189699-\$			
or US-20040189698-\$ or US-		***************************************	
20040189697-\$ or US-20040189696-\$			
or US-20040189695-\$ or US-			
20040189694-\$ or US-20040183826-\$			
or US-20040179038-\$ or US-			
20040179037-\$ or US-20040179036-\$			
or US-20040179037-\$ 01 03-20040179030-\$			
20040176967-\$ or US-20040174394-\$			
or US-20040174394-5			
	s :1	23	:

20040172455-\$ or US-20040169682-\$ or US-20040169679-\$ or US-20040169679-\$ or US-20040169678-\$ or US-20040169679-\$ or US-20040169678-\$ or US-20040169679-\$ or US-20040169678-\$ or US-20040169679-\$ or US-20040169678-\$ or US-2004016969-\$ or US-2004016968-\$ or US-20040145861-\$ or US-2004013580-\$ or US-2004013580-\$ or US-2004013580-\$ or US-2004013580-\$ or US-2004013550-\$ or US-2004013550-\$ or US-2004013550-\$ or US-2004013550-\$ or US-2004013550-\$ or US-20040130570-\$ or US-20040125139-\$ or US-2004011974-\$ or US-200401093-\$ or US-200401093-\$ or US-200401093-\$ or US-200401093-\$ or US-200401093-\$ or US-200401093-\$ or US-2004000853-\$ or US-20040007661-\$ or US-20040007661-\$ or				
or US-20040169681-\$), did. or (US-20040169679-\$ or US-20040165077-\$ or US-20040169679-\$ or US-20040165077-\$ or US-20040163037-\$ or US-20040162912-\$ or US-20040165084-\$ or US-20040145601-\$ or US-20040141004-\$ or US-20040141004-\$ or US-20040141004-\$ or US-20040141002-\$ or US-20040141002-\$ or US-20040141002-\$ or US-20040135801-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125138-\$ or US-20040125131-\$ or US-20040125133-\$ or US-20040119737-\$ or US-20040119738-\$ or US-20040119737-\$ or US-20040119737-\$ or US-20040119738-\$ or US-20040119737-\$ or US-20040119738-\$ or US-20040119737-\$ or US-20040119737-\$ or US-20040119737-\$ or US-20040119738-\$ or US-20040119738-\$ or US-20040109027-\$ or US-20040109027-\$ or US-20040109028-\$ or US-20040109038-\$ or US-200400090538-\$ or US-200400090538-\$ or US-200400090538-\$ or US-200400090538-\$ or US-2004000768-\$ or US-2004	20040	172455-\$ or US-20040169682-\$		
20040169679-\$ or US-20040169678-\$ or US-20040169678-\$ or US-20040169677-\$ or US-20040165068-\$ or US-20040163037-\$ or US-20040162912-\$ or US-20040145610-\$ or US-2004014100-\$ or US-2004014100-\$ or US-2004014100-\$ or US-2004014100-\$ or US-2004013580-\$ or US-2004013580-\$ or US-2004013580-\$ or US-2004013580-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040125138-\$ or US-20040125137-\$ or US-20040125138-\$ or US-20040125137-\$ or US-20040125138-\$ or US-20040125137-\$ or US-20040125138-\$ or US-20040125138-\$ or US-20040125138-\$ or US-20040125131-\$ or US-20040113740-\$ or US-2004011374-\$ or US-2004011374-\$ or US-2004011373-\$ or US-2004010393-\$ or US-2004000330-\$ or US-20040003030-\$ or US-20040000530-\$ or US-20040000530-\$ or US-20040000530-\$ or US-2004000050-\$ or US-2004000050-\$ or US-2004000050-\$ or US-2004000050-\$ or				****
or US-20040169677-\$ or US-20040163037-\$ or US-2004016508-\$ or US-2004016508-\$ or US-2004016508-\$ or US-20040145601-\$ or US-20040145601-\$ or US-20040145601-\$ or US-20040145601-\$ or US-20040145601-\$ or US-20040145601-\$ or US-20040141005-\$ or US-2004013603-\$ or US-20040125133-\$ or US-20040119747-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119738-\$ or US-20040119747-\$ or US-20040119738-\$ or US-20040119747-\$ or US-20040119738-\$ or US-2004010938-\$ or US-20040008538-\$ or US-20040				
20040165006-\$ or US-20040163037-\$ or US-20040162912-\$ or US-20040158780-\$ or US-2004015684-\$ or US-20040145610-\$ or US-20040145610-\$ or US-20040145651-\$ or US-20040145650-\$ or US-2004014565-\$ or US-2004014505-\$ or US-2004014100-\$ or US-20040130573-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125133-\$ or US-20040113747-\$ or US-20040113743-\$ or US-20040113743-\$ or US-20040113743-\$ or US-20040113733-\$ or US-20040113733-\$ or US-20040113733-\$ or US-20040113733-\$ or US-20040113733-\$ or US-20040113938-\$ or US-20040113933-\$ or US-20040113938-\$ or US-20040113933-\$ or US-20040113938-\$ or US-20040113933-\$ or US-2004010393-\$ or US-20040095381-\$ or	5.6			***
or US-20040145861-\$ or US-20040150684-\$ or US-20040145661-\$ or US-20040145609-\$ or US-20040145661-\$ or US-2004014005-\$ or US-20040145605-\$ or US-2004014005-\$ or US-20040141004-\$ or US-20040145605-\$ or US-20040141005-\$ or US-20040141004-\$ or US-20040135804-\$ or US-20040135804-\$ or US-20040135804-\$ or US-20040135804-\$ or US-20040135804-\$ or US-2004013573-\$ or US-2004013573-\$ or US-2004013573-\$ or US-2004013513-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125133-\$ or US-20040112740-\$ or US-20040119745-\$ or US-20040119747-\$ or US-20040119747-\$ or US-20040119745-\$ or US-20040119748-\$ or US-200401				
20040158780-\$ or US-200401450684-\$ or US-20040145610-\$ or US-20040141004-\$ or US-20040141002-\$ or US-20040135805-\$ or US-20040135804-\$ or US-20040135804-\$ or US-20040135803-\$ or US-20040130571-\$ or US-20040130577-\$ or US-20040125138-\$ or US-20040125133-\$ or US-20040119747-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119738-\$ or US-2004010925-\$ or US-2004010925-\$ or US-2004010938-\$ or US-20040008538-\$ or US-20040007668-\$ or	3.5	·		***
or US-20040145661-\$ or US-20040145609-\$ or US-20040145605-\$ or US-20040145609-\$ or US-20040145605-\$ or US-20040141005-\$ or US-20040141002-\$ or US-20040135805-\$ or US-20040135804-\$ or US-20040135805-\$ or US-20040135804-\$ or US-20040130574-\$ or US-20040130573-\$ or US-20040130570-\$ or US-2004013573-\$ or US-20040130570-\$ or US-20040125139-\$ or US-20040125137-\$ or US-20040125138-\$ or US-20040125137-\$ or US-20040125136-\$, idid. or (US-20040125136-\$), idid. or (US-20040125135-\$ or US-20040125134-\$ or US-20040125133-\$ or US-20040125134-\$ or US-20040125133-\$ or US-20040125134-\$ or US-2004012533-\$ or US-20040125134-\$ or US-2004012533-\$ or US-20040125134-\$ or US-20040112333-\$ or US-20040125134-\$ or US-20040112333-\$ or US-20040125134-\$ or US-20040113738-\$ or US-20040119747-\$ or US-20040113738-\$ or US-20040119737-\$ or US-20040113738-\$ or US-20040119737-\$ or US-20040113938-\$ or US-20040119737-\$ or US-20040113938-\$ or US-20040119737-\$ or US-20040113938-\$ or US-20040119737-\$ or US-20040113938-\$ or US-200401038-\$ or US-2004010393-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104938-\$ or US-20040104937-\$ or US-2004010493-\$ or US-20040104937-\$ or US-2004010493-\$ or US-20040104938-\$ or US-2004010498-\$ or US-20040104938-\$ or US-2004010498-\$ or US-20040104938-\$ or US-2004010498-\$ or US-20040104938-\$ or US-2004010498-\$ or US-20040080536-\$ or US-2004007661-\$ or US-2004007660-\$ or	2.8	•		
20040145610-\$ or US-20040145609-\$ or US-20040143650-\$ or US-20040141000-\$ or US-20040141000-\$ or US-20040141000-\$ or US-20040141000-\$ or US-20040141000-\$ or US-20040136804-\$ or US-20040130570-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125133-\$ or US-20040112513-\$ or US-20040112513-\$ or US-20040112513-\$ or US-20040112513-\$ or US-20040112513-\$ or US-20040113747-\$ or US-20040113740-\$ or US-20040113737-\$ or US-2004011373-\$ or US-200401037-\$ or US-200401037-\$ or US-200401037-\$ or US-200401039-\$ or US-20040008156-\$ or US-2004008535-\$ or US-2004007658-\$ or US-2004007661-\$ or US-20040	2.8			
or US-200401145065-\$ or US-200401141005-\$ or US-200401141002-\$ or US-200401141002-\$ or US-20040115004-\$ or US-200401135805-\$ or US-20040135805-\$ or US-20040130574-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125136-\$) cid. or (US-20040125136-\$) cid. or (US-20040125131-\$ or US-20040125133-\$ or US-20040125131-\$ or US-20040125133-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119749-\$ or US-20040119738-\$ or US-20040119398-\$ or US-20040119398-\$ or US-20040109026-\$ or US-20040109025-\$ or US-20040104939-\$ or US-2004010356-\$ or US-20040090538-\$ or US-20040090539-\$ or US-				
200401143658-\$ or US-20040141005-\$ or US-20040141002-\$ or US-20040135804-\$ or US-20040135804-\$ or US-20040130574-\$ or US-20040130577-\$ or US-20040130577-\$ or US-20040130577-\$ or US-20040125138-\$ or US-20040125138-\$ or US-20040125138-\$ or US-20040125138-\$ or US-20040125133-\$ or US-20040119747-\$ or US-20040119740-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119740-\$ or US-20040119738-\$ or US-20040119927-\$ or US-20040119927-\$ or US-20040119937-\$ or US-20040119927-\$ or US-20040109026-\$ or US-20040109027-\$ or US-20040109027-\$ or US-20040109027-\$ or US-20040109027-\$ or US-20040104933-\$ or US-2004010493-\$ or US-2004010493-\$ or US-2004010493-\$ or US-2004010493-\$ or US-2004010493-\$ or US-20040008355-\$ or US-20040008355-\$ or US-20040008355-\$ or US-20040008355-\$ or US-20040008355-\$ or US-20040008535-\$ or US-20040008529-\$ or US-20040007661-\$ or US-2004000766				***************************************
or US-20040141004-\$ or US- 20040141002-\$ or US-20040135805-\$ or US-20040135804-\$ or US- 200401358038-\$ or US-20040130574-\$ or US- 20040130573-\$ or US- 20040130573-\$ or US- 20040130571-\$ or US-20040130570-\$ or US-20040125139-\$ or US- 20040125138-\$ or US- 20040125138-\$ or US- 20040125138-\$ or US- 20040125133-\$ or US- 20040119748-\$ or US- 20040119748-\$ or US- 20040119748-\$ or US- 20040119738-\$ or US- 200401019398-\$ or US- 20040104939-\$ or US- 20040104938-\$ or US- 20040104939-\$ or US- 2004010938-\$ or US- 2004010938-\$ or US- 2004010938-\$ or US- 20040098535-\$ or US- 20040098535-\$ or US- 20040098535-\$ or US- 20040098535-\$ or US- 20040086535-\$ or US- 20040086535-\$ or US- 20040086535-\$ or US- 20040086535-\$ or US- 20040086537-\$ or US- 20040086538-\$ or US- 2004007682-\$ or US- 2004007681-\$ or US-	5.6	•		***************************************
20040141002-\$ or US-20040135805-\$ or US-20040136804-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040130573-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125135-\$ or US-20040125135-\$ or US-20040125135-\$ or US-20040125131-\$ or US-20040113747-\$ or US-20040113743-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119749-\$ or US-20040119393-\$ or US-20040119393-\$ or US-20040119393-\$ or US-20040119393-\$ or US-20040109025-\$ or US-20040109025-\$ or US-20040109025-\$ or US-2004010939-\$ or US-20040104933-\$ or US-20040104938-\$ or US-2004010493-\$ or US-2004010493-\$ or US-2004010493-\$ or US-20040098339-\$ or US-2004009839-\$ or US-20040098339-\$ or US-2004009839-\$ or US-2004009839-\$ or US-20040098539-\$ or US-20040098539-\$ or US-20040098539-\$ or US-20040098539-\$ or US-20040098539-\$ or US-20040098539-\$ or US-20040097681-\$ or US-2004007681-\$ or	5.8			
or US-20040135804-\$ or US-20040130574-\$ or US-20040130573-\$ or US-20040130571-\$ or US-20040130570-\$ or US-20040125138-\$ or US-20040125137-\$ or US-20040125136-\$, i.d. or (US-20040125135-\$ or US-20040125134-\$ or US-20040125133-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119738-\$ or US-20040119738-\$ or US-20040119738-\$ or US-20040119738-\$ or US-20040119735-\$ or US-20040119735-\$ or US-20040119938-\$ or US-20040119938-\$ or US-20040109026-\$ or US-20040109025-\$ or US-20040109028-\$ or US-20040109038-\$ or US-20040104939-\$ or US-200401093538-\$ or US-200401093538-\$ or US-20040093538-\$ or US-2004009358-\$ or US-2004009358-\$ or US-2004009368-\$ or US-	or US-	20040141004-\$ or US-		
20040133638-\$ or US-20040130574-\$ or US-20040130571-\$ or US-20040130573-\$ or US-20040125139-\$ or US-20040125138-\$ or US-20040125138-\$ or US-20040125138-\$ or US-20040125138-\$ or US-20040125135-\$ or US-20040125135-\$ or US-20040125135-\$ or US-20040125131-\$ or US-20040125131-\$ or US-20040125131-\$ or US-20040125131-\$ or US-20040125131-\$ or US-20040125131-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119738-\$ or US-20040119738-\$ or US-20040119738-\$ or US-20040119735-\$ or US-20040113935-\$ or US-20040113937-\$ or US-20040113936-\$ or US-20040113937-\$ or US-20040113938-\$ or US-20040109026-\$ or US-20040109027-\$ or US-20040109026-\$ or US-20040109027-\$ or US-2004010933-\$ or US-2004010933-\$ or US-20040104938-\$ or US-20040104939-\$ or US-20040093539-\$ or US-20040093539-\$ or US-20040093539-\$ or US-2004009539-\$ or US-2004009539-\$ or US-2004009539-\$ or US-2004008535-\$ or US-2004008535-\$ or US-2004008535-\$ or US-2004008539-\$ or US-2004008529-\$ or US-2004008529-\$ or US-20040075689-\$ or US-20040075699-\$ or	20040	141002-\$ or US-20040135805-\$		***************************************
or US-20040130573-\$ or US-20040130570-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125133-\$ or US-20040125133-\$ or US-20040125133-\$ or US-20040125133-\$ or US-20040125131-\$ or US-20040125133-\$ or US-20040125131-\$ or US-20040125133-\$ or US-20040119743-\$ or US-20040119735-\$ or US-20040119735-\$ or US-20040119393-\$ or US-20040119393-\$ or US-20040119396-\$ or US-20040119396-\$ or US-20040109925-\$ or US-20040109925-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104933-\$ or US-20040104930-\$ or US-200400104930-\$ or US-20040093530-\$ or US-20040095330-\$ or US-20040095330-\$ or US-20040095361-\$ or US-20040095361-\$ or US-20040095363-\$ or US-20040095630-\$ or US-20040095630-\$ or US-20040095630-\$ or US-20040095630-\$ or US-2004009560-\$ or US-200400	or US-	20040135804-\$ or US-		
or US-20040130573-\$ or US-20040130570-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125133-\$ or US-20040125133-\$ or US-20040125133-\$ or US-20040125133-\$ or US-20040125131-\$ or US-20040125133-\$ or US-20040125131-\$ or US-20040125133-\$ or US-20040119743-\$ or US-20040119735-\$ or US-20040119735-\$ or US-20040119393-\$ or US-20040119393-\$ or US-20040119396-\$ or US-20040119396-\$ or US-20040109925-\$ or US-20040109925-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104933-\$ or US-20040104930-\$ or US-200400104930-\$ or US-20040093530-\$ or US-20040095330-\$ or US-20040095330-\$ or US-20040095361-\$ or US-20040095361-\$ or US-20040095363-\$ or US-20040095630-\$ or US-20040095630-\$ or US-20040095630-\$ or US-20040095630-\$ or US-2004009560-\$ or US-200400	20040	133638-\$ or US-20040130574-\$		***************************************
20040130571-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125139-\$ or US-20040125136-\$), did, or (US-20040125135-\$ or US-20040125134-\$ or US-20040125133-\$ or US-20040125133-\$ or US-20040125131-\$ or US-20040125133-\$ or US-20040125131-\$ or US-20040125133-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119738-\$ or US-20040119737-\$ or US-20040119738-\$ or US-20040119737-\$ or US-20040119735-\$ or US-20040119737-\$ or US-20040119735-\$ or US-20040119737-\$ or US-20040119735-\$ or US-20040119737-\$ or US-20040119737-\$ or US-20040119338-\$ or US-20040119337-\$ or US-20040119337-\$ or US-20040109025-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040100499-\$ or US-20040100499-\$ or US-20040100499-\$ or US-200400905381-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095381-\$ or	2.8			
or US-20040125139-\$ or US-20040125137-\$ or US-20040125138-\$ or US-20040125138-\$ or US-20040125133-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119749-\$ or US-20040119747-\$ or US-20040119738-\$ or US-20040119737-\$ or US-20040119738-\$ or US-20040119738-\$ or US-20040119738-\$ or US-20040119738-\$ or US-20040119738-\$ or US-200401193936-\$ or US-200401193936-\$ or US-20040109026-\$ or US-20040109026-\$ or US-20040109027-\$ or US-20040109028-\$ or US-2004010938-\$ or US-20040104938-\$ or US-2004010499-\$ or US-200400089-\$ or US-20040098538-\$ or US-20040098538-\$ or US-20040098538-\$ or US-20040098538-\$ or US-20040098538-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085354-\$ or US-2004008538-\$ or US-2004007688-\$ or US-2004	2.6	The state of the s		***************************************
20040125138-\$ or US-20040125137-\$ or US-20040125136-\$). did. or (US-20040125133-\$) or US-20040125133-\$ or US-20040125130-\$ or US-20040125130-\$ or US-20040125130-\$ or US-20040119738-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119738-\$ or US-20040119737-\$ or US-20040119738-\$ or US-20040119737-\$ or US-20040119735-\$ or US-20040119738-\$ or US-20040119737-\$ or US-20040113938-\$ or US-20040113937-\$ or US-20040113938-\$ or US-20040113937-\$ or US-20040109026-\$ or US-20040109026-\$ or US-20040104937-\$ or US-20040104938-\$ or US-2004010337-\$ or US-2004010337-\$ or US-2004010337-\$ or US-2004010338-\$ or US-2004010338-\$ or US-2004010338-\$ or US-2004010338-\$ or US-2004010338-\$ or US-20040093538-\$ or US-2004009358-\$ or US-2004009368-\$ or US				***************************************
or US-20040125136-\$), ald, or (US-20040125135-\$ or US-20040125133-\$ or US-20040125131-\$ or US-20040125130-\$ or US-20040125131-\$ or US-20040119747-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119748-\$ or US-20040119737-\$ or US-20040119735-\$ or US-20040119737-\$ or US-20040119735-\$ or US-20040119737-\$ or US-200401193936-\$ or US-20040113937-\$ or US-20040113936-\$ or US-20040113936-\$ or US-20040103926-\$ or US-20040103926-\$ or US-20040103925-\$ or US-2004010393-\$ or US-20040104938-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040103156-\$ or US-20040104938-\$ or US-20040100489-\$ or US-20040100493-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040098156-\$ or US-20040098156-\$ or US-20040098158-\$ or US-20040098158-\$ or US-20040085385-\$ or US-20040075681-\$ or US-20040075681-	4.5	·		
20040125135-\$ or US-20040125130-\$ or US-20040125131-\$ or US-20040125130-\$ 20040125131-\$ or US-20040119747-\$ or US-20040119740-\$ or US- 20040119740-\$ or US- 20040119738-\$ or US-20040119737-\$ or US-20040119735-\$ or US- 20040113938-\$ or US-20040113937-\$ or US-20040113936-\$ or US- 20040113938-\$ or US-20040109026-\$ or US-20040113936-\$ or US- 20040109027-\$ or US-20040109026-\$ or US-20040109025-\$ or US- 20040104939-\$ or US-20040104938-\$ or US-20040104937-\$ or US- 20040104938-\$ or US-20040104933-\$ or US-20040104937-\$ or US- 20040104938-\$ or US-20040104933-\$ or US-20040104930-\$ or US- 20040104939-\$ or US-20040103156-\$ or US-2004010229-\$ or US-2004010489-\$ or US-2004010229-\$ or US-2004010489-\$ or US-20040093580-\$ or US- 20040095380-\$ or US- 20040095380-\$ or US- 200400963850-\$ or US- 200400985351-\$ or US- 200400885351-\$ or US- 20040088537-\$ or US- 20040088531-\$ or US- 20040088531-\$ or US- 20040088531-\$ or US- 20040088531-\$ or US- 20040086531-\$ or US- 20040086531-\$ or US- 2004008538-\$ or US- 20040086531-\$ or US- 20040086531-\$ or US- 20040076862-\$ or US- 20040076862-\$ or US- 20040076869-\$ or US- 20040076619-\$ or US- 20040076619-\$ or US- 2004007661-\$ or US- 20040076601-\$ or US-				***************************************
or US-20040125133-\$ or US- 20040125131-\$ or US-20040125130-\$ or US-20040119748-\$ or US- 20040119748-\$ or US-20040119747-\$ or US-20040119735-\$ or US- 20040119738-\$ or US-20040119737-\$ or US-20040119735-\$ or US- 20040119338-\$ or US-20040113937-\$ or US-20040113938-\$ or US-20040113937-\$ or US-20040113938-\$ or US-20040109026-\$ or US-20040109027-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104930-\$ or US- 20040104938-\$ or US-20040103156-\$ or US-20040102249-\$).did. or (US- 20040100497-\$ or US-2004010489-\$ or US-2004009380-\$ or US- 20040095389-\$ or US-20040095381-\$ or US-20040095381-\$ or US- 20040090460-\$ or US- 20040090460-\$ or US- 20040090460-\$ or US- 2004008537-\$ or US- 2004008537-\$ or US-20040085345-\$ or US-20040080537-\$ or US- 20040080531-\$ or US- 20040075680-\$ or US- 20040075680-\$ or US- 20040075680-\$ or US- 20040070611-\$ or US- 20040				***
20040125131-\$ or US-20040125130-\$ or US-20040119748-\$ or US-20040119748-\$ or US-20040119747-\$ or US-20040119740-\$ or US-20040119735-\$ or US-20040113938-\$ or US-20040113937-\$ or US-20040113936-\$ or US-20040113937-\$ or US-20040113936-\$ or US-20040109026-\$ or US-20040109025-\$ or US-20040109025-\$ or US-20040109025-\$ or US-20040104939-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104939-\$ or US-20040104933-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040103156-\$ or US-20040104929-\$ or US-20040103156-\$ or US-200401095381-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040095381-\$ or US-20040095381-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085354-\$ or US-2004008536-\$ or US-20040080537-\$ or US-20040080536-\$ or US-20040080529-\$ or US-20040080536-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040076681-\$ or US-20040076682-\$ or US-20040076681-\$ or US-20040076680-\$ or US-20040076681-\$ or US-2004007661-\$ or US-20040076601-\$				
or US-20040123234-\$ or US-20040119747-\$ or US-200401197748-\$ or US-20040119735-\$ or US-20040119735-\$ or US-20040119735-\$ or US-20040113936-\$ or US-20040113937-\$ or US-20040113936-\$ or US-20040113936-\$ or US-20040113937-\$ or US-20040113936-\$ or US-20040109026-\$ or US-20040109025-\$ or US-20040109025-\$ or US-20040104937-\$ or US-20040104938-\$ or US-20040104939-\$ or US-20040104933-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040100489-\$ or US-20040100489-\$ or US-20040100497-\$ or US-20040100489-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095380-\$ or US-20040095380-\$ or US-20040095380-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085351-\$ or US-20040080539-\$ or US-20040075680-\$ or US-20040075680-\$ or US-20040070621-\$ or US-20040070619-\$ or US-20040070618-\$ or US-20040070619-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070619-\$ or US-20040070609-\$ or US-20040070609-\$ or US-20040070609-\$ or US-20040070601-\$ or US	2.8	·		
20040119748-\$ or US-20040119747-\$ or US-20040119730-\$ or US-20040119735-\$ or US-20040119735-\$ or US-20040119735-\$ or US-20040113938-\$ or US-20040113937-\$ or US-2004013936-\$ or US-20040109027-\$ or US-20040109026-\$ or US-20040109025-\$ or US-20040104937-\$ or US-20040104937-\$ or US-20040104937-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104938-\$ or US-20040104938-\$ or US-20040104938-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104938-\$ or US-20040104938-\$ or US-20040109249-\$).did. or (US-2004010497-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040080537-\$ or US-20040080537-\$ or US-20040080537-\$ or US-20040080537-\$ or US-20040080538-\$ or US-2004007688-\$ or US-2004007681-\$ or US-2004007661-\$ or US-2004007661-\$ or US-2004007661-\$ or US-2004007660-\$ or US-2004007660-\$ or US-20040076600-\$ or US-200400	2.8			***************************************
or US-20040119740-\$ or US-20040119737-\$ or US-20040119738-\$ or US-20040119735-\$ or US-20040113938-\$ or US-20040113937-\$ or US-20040113938-\$ or US-20040109026-\$ or US-20040109025-\$ or US-20040104939-\$ or US-20040104938-\$ or US-20040104936-\$ or US-20040104937-\$ or US-20040104936-\$ or US-20040104930-\$ or US-20040104936-\$ or US-20040104930-\$ or US-20040104936-\$ or US-20040104930-\$ or US-20040104936-\$ or US-20040104938-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040100497-\$ or US-20040100489-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040085355-\$ or US-20040085350-\$ or US-20040085355-\$ or US-2004008537-\$ or US-2004008537-\$ or US-20040080537-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040075682-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040075689-\$ or US-20040075681-\$ or US-2004007669-\$ or US-2004007669-\$ or US-2004007669-\$ or US-2004007661-\$ or US-2004007661-\$ or US-2004007661-\$ or US-2004007661-\$ or US-2004007661-\$ or US-2004007661-\$ or US-2004007660-\$ or US-20040076600-\$ or US-200	5.6	•		
20040119738-\$ or US-20040119737-\$ or US-20040119735-\$ or US-200401193938-\$ or US-20040113937-\$ or US-20040113936-\$ or US-20040109025-\$ or US-20040109025-\$ or US-20040104939-\$ or US-20040104937-\$ or US-20040104939-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104930-\$ or US-20040104930-\$ or US-20040104930-\$ or US-20040104930-\$ or US-20040104929-\$ or US-2004010493-\$ or US-20040102249-\$), idid. or (US-2004010497-\$ or US-20040100489-\$ or US-200400993580-\$ or US-200400993881-\$ or US-20040095380-\$ or US-20040095380-\$ or US-20040090460-\$ or US-20040090460-\$ or US-20040090460-\$ or US-20040085355-\$ or US-20040085355-\$ or US-2004008537-\$ or US-2004008537-\$ or US-20040080537-\$ or US-20040080537-\$ or US-20040080539-\$ or US-20040070681-\$ or US-20040070680-\$ or US-20040070680-\$ or US-20040070680-\$ or US-20040070619-\$ or US-20040070611-\$ or US-20040070611-\$ or US-20040070611-\$ or US-20040070601-\$ or US-20040070600-\$ or U	× 6			****
or US-20040119735-\$ or US-20040113937-\$ or US-20040113938-\$ or US-20040109025-\$ or US-20040109025-\$ or US-20040109025-\$ or US-20040109025-\$ or US-20040109025-\$ or US-20040104938-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104930-\$ or US-20040104939-\$ or US-20040104933-\$ or US-20040104939-\$ or US-20040103156-\$ or US-20040100497-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040098156-\$ or US-20040098156-\$ or US-200400985380-\$ or US-20040095381-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040085355-\$ or US-2004008535-\$ or US-20040085357-\$ or US-20040085357-\$ or US-20040085357-\$ or US-20040085351-\$ or US-20040080537-\$ or US-20040080537-\$ or US-20040080537-\$ or US-20040080531-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US-20040075680-\$ or US-2004007660-\$, oid. or (US-20040076619-\$ or US-20040070611-\$ or US-20040076617-\$ or US-20040076618-\$ or US-20040076617-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070611-\$ or US-20040070611-\$ or US-20040070603-\$				
20040113938-\$ or US-20040113937-\$ or US-20040113936-\$ or US-20040113936-\$ or US-20040109027-\$ or US-20040109025-\$ or US-20040104939-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104930-\$ or US-20040104930-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040100499-\$ or US-20040100489-\$ or US-200401002249-\$).did. or (US-20040100497-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095380-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040085354-\$ or US-20040085354-\$ or US-2004008537-\$ or US-20040080534-\$ or US-20040080531-\$ or US-20040080534-\$ or US-20040080531-\$ or US-20040080534-\$ or US-20040080534-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-2004007682-\$ or US-2004007681-\$ or US-20040076680-\$ or US-2004007669-\$ or US-2004007661-\$ or US-2004007660-\$ or US-200	31	·		***************************************
or US-20040113936-\$ or US-20040109026-\$ or US-20040109027-\$ or US-20040109025-\$ or US-20040104939-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104930-\$ or US-20040104933-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040100489-\$ or US-20040102249-\$).did. or (US-20040100497-\$ or US-20040100489-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085357-\$ or US-20040085345-\$ or US-20040080537-\$ or US-20040080536-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-2004007682-\$ or US-2004007681-\$ or US-2004007689-\$ or US-2004007681-\$ or US-2004007661-\$ or US-2004007661-\$ or US-2004007661-\$ or US-2004007660-\$ or	- 28			
20040109027-\$ or US-20040109026-\$ or US-20040104939-\$ or US-20040104939-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104930-\$ or US-20040104930-\$ or US-20040104929-\$ or US-20040103156-\$ or US-20040102249-\$).did. or (US-20040100497-\$ or US-20040100499-\$ or US-200401098156-\$ or US-20040098156-\$ or US-20040098156-\$ or US-20040098156-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095385-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085351-\$ or US-20040080537-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080527-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040076681-\$ or US-20040075680-\$ or US-2004007669-\$ or US-20040070617-\$ or US-20040070601-\$ or US	2.8			***************************************
or US-20040109025-\$ or US-20040104938-\$ or US-20040104939-\$ or US-20040104933-\$ or US-20040104930-\$ or US-20040104933-\$ or US-20040104930-\$ or US-20040103156-\$ or US-20040102249-\$), did. or (US-20040100497-\$ or US-20040100499-\$ or US-20040098156-\$ or US-200401095381-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095355-\$ or US-20040085354-\$ or US-20040085355-\$ or US-20040085354-\$ or US-2004008536-\$ or US-2004008537-\$ or US-20040080536-\$ or US-20040080534-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040080527-\$ or US-20040080529-\$ or US-20040080527-\$ or US-20040078452-\$ or US-20040075681-\$ or US-20040075680-\$ or US-2004007661-\$ or US-20040070617-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070615-\$ or US-20040070610-\$ or US-20040070601-\$ or US-20040070600-\$ or US-20040070601-\$	2.8	· ·		
20040104939-\$ or US-20040104938-\$ or US-20040104937-\$ or US-20040104937-\$ or US-20040104933-\$ or US-20040104930-\$ or US-20040104933-\$ or US-20040104929-\$ or US-20040103156-\$ or US-20040102249-\$).did. or (US-20040100497-\$ or US-20040109489-\$ or US-20040098156-\$ or US-20040098156-\$ or US-20040098156-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085355-\$ or US-2004008537-\$ or US-2004008537-\$ or US-2004008537-\$ or US-20040080531-\$ or US-20040080527-\$ or US-20040078452-\$ or US-20040075681-\$ or US-20040075680-\$ or US-20040075681-\$ or US-20040075680-\$ or US-20040075681-\$ or US-2004007620-\$).did. or (US-20040070619-\$ or US-20040070615-\$ or US-20040070616-\$ or US-20040070615-\$ or US-20040070610-\$ or US-20040070603-\$ or	58	·		***************************************
or US-20040104937-\$ or US-20040104933-\$ or US-20040104936-\$ or US-20040104930-\$ or US-20040104939-\$ or US-20040103156-\$ or US-20040102249-\$).did. or (US-20040100497-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040098381-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095385-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085350-\$ or US-20040085350-\$ or US-20040085350-\$ or US-20040085350-\$ or US-20040080537-\$ or US-20040080529-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040076680-\$ or US-20040070618-\$ or US-20040070617-\$ or US-20040070616-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070603-\$	or US-	20040109025-\$ or US-		***************************************
20040104936-\$ or US-20040104933-\$ or US-20040104930-\$ or US-20040103156-\$ or US-200401002249-\$).did. or (US-20040100497-\$ or US-20040100489-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095355-\$ or US-20040085355-\$ or US-20040085355-\$ or US-20040085357-\$ or US-20040080531-\$ or US-20040080527-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040075689-\$ or US-20040075681-\$ or US-20040076618-\$ or US-20040070619-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070603-\$ or U	20040	104939-\$ or US-20040104938-\$		
or US-20040104930-\$ or US-20040103156-\$ or US-20040102249-\$).did. or (US-20040100497-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095381-\$ or US-20040085355-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040080537-\$ or US-20040080536-\$ or US-20040080534-\$ or US-20040080534-\$ or US-20040080531-\$ or US-20040080530-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080528-\$ or US-20040073681-\$ or US-20040075681-\$ or US-20040076619-\$ or US-20040076618-\$ or US-20040076617-\$ or US-20040076618-\$ or US-20040076617-\$ or US-20040076618-\$ or US-20040076617-\$ or US-20040070619-\$ or US-20040070609-\$ or US-20040070603-\$ or US-20040070609-\$	or US-	20040104937-\$ or US-		
20040104929-\$ or US-20040103156-\$ or US-20040102249-\$).did. or (US-20040100497-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095385-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085357-\$ or US-2004008537-\$ or US-20040080536-\$ or US-20040080534-\$ or US-20040080534-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US-20040076619-\$ or US-20040076619-\$ or US-20040076618-\$ or US-2004007661-\$ or US-20040070611-\$ or US-20040070611-\$ or US-20040070611-\$ or US-20040070611-\$ or US-20040070610-\$ or US-20040070601-\$ or US-20040070610-\$ or US-20040070601-\$ or US-2	20040	104936-\$ or US-20040104933-\$		***************************************
or US-20040102249-\$).did. or (US-20040100497-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040095385-\$ or US-20040095384-\$ or US-20040085354-\$ or US-20040085354-\$ or US-20040085354-\$ or US-2004008537-\$ or US-20040080537-\$ or US-20040080537-\$ or US-20040080536-\$ or US-20040080534-\$ or US-20040080534-\$ or US-20040080534-\$ or US-20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040080527-\$ or US-20040075681-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US-20040075681-\$ or US-20040075681-\$ or US-20040076619-\$ or US-20040070615-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070618-\$ or US-20040070617-\$ or US-20040070619-\$ or US-20040070619-\$ or US-20040070619-\$ or US-20040070619-\$ or US-20040070609-\$ or US-20040070603-\$ or US-20040070601-\$				
20040100497-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085355-\$ or US-20040083079-\$ or US-20040085345-\$ or US-20040080537-\$ or US-20040080536-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080528-\$ or US-20040075681-\$ or US-20040075682-\$ or US-20040075681-\$ or US-2004007669-\$ or US-2004007661-\$ or US-2004007661-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070618-\$ or US-20040070601-\$ or US-200400706	20040	104929-\$ or US-20040103156-\$		***************************************
20040100497-\$ or US-20040100489-\$ or US-20040098156-\$ or US-20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085355-\$ or US-20040083079-\$ or US-20040085345-\$ or US-20040080537-\$ or US-20040080536-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080528-\$ or US-20040075681-\$ or US-20040075682-\$ or US-20040075681-\$ or US-2004007669-\$ or US-2004007661-\$ or US-2004007661-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070618-\$ or US-20040070601-\$ or US-200400706	or US-	20040102249-\$).did. or (US-		
20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040090460-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085350-\$ or US-20040085350-\$ or US-20040080536-\$ or US-20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040070620-\$).did. or (US-20040070619-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070610-\$ or US-20040070603-\$ or US-20040070603-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070603-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$ or US	20040	100497-\$ or US-20040100489-\$		***************************************
20040095389-\$ or US-20040095381-\$ or US-20040095380-\$ or US-20040090460-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085350-\$ or US-20040085350-\$ or US-20040080536-\$ or US-20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040070620-\$).did. or (US-20040070619-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070610-\$ or US-20040070603-\$ or US-20040070603-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070603-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$ or US	or US-	20040098156-\$ or US-		
or US-20040095380-\$ or US- 20040090460-\$ or US-20040085355-\$ or US-20040085354-\$ or US- 20040085350-\$ or US-20040085345-\$ or US-20040083079-\$ or US- 20040080537-\$ or US-20040080536-\$ or US-20040080534-\$ or US- 20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US- 20040080528-\$ or US-20040080527-\$ or US-20040078452-\$ or US- 20040075682-\$ or US- 20040075682-\$ or US- 20040075680-\$ or US- 20040073659-\$ or US-20040070621-\$ or US-20040070620-\$).did. or (US- 20040070619-\$ or US-20040070618-\$ or US-20040070614-\$ or US- 20040070616-\$ or US-20040070615-\$ or US-20040070610-\$ or US- 20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$	200400	095389-\$ or US-20040095381-\$		
20040090460-\$ or US-20040085355-\$ or US-20040085354-\$ or US-20040085350-\$ or US-20040085345-\$ or US-20040080537-\$ or US-20040080537-\$ or US-20040080531-\$ or US-20040080531-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040075689-\$ or US-20040075681-\$ or US-20040070620-\$).did. or (US-20040070619-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070614-\$ or US-20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US-20040070610-\$ or US-20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US				***************************************
or US-20040085354-\$ or US-20040085345-\$ or US-20040083079-\$ or US-20040080536-\$ or US-20040080534-\$ or US-20040080534-\$ or US-20040080534-\$ or US-20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040080529-\$ or US-20040075682-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US-20040070621-\$ or US-20040070629-\$).did. or (US-20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070617-\$ or US-20040070610-\$ or US-20040070610-\$ or US-20040070601-\$ or US-20040070601-\$ or US-20040070603-\$ or US-20040070603-\$ or US-20040070603-\$ or US-20040070603-\$ or US-20040070601-\$ or US-20040070600-\$ or US-20040070600-\$ or US-20040070600-\$ or US-20040070601-\$ or US-20040070600-\$				
20040085350-\$ or US-20040085345-\$ or US-20040083079-\$ or US-20040080537-\$ or US-20040080536-\$ or US-20040080534-\$ or US-20040080531-\$ or US-20040080529-\$ or US-20040080528-\$ or US-20040078452-\$ or US-20040075682-\$ or US-20040075680-\$ or US-20040070621-\$ or US-20040070620-\$).did. or (US-20040070619-\$ or US-20040070618-\$ or US-20040070614-\$ or US-20040070614-\$ or US-20040070610-\$ or US-20040070610-\$ or US-20040070603-\$ or US-20040070602-\$ or US-20040070603-\$ or US-20040070602-\$ or US-20040070603-\$ or US-20040070600-\$ or US				***************************************
or US-20040083079-\$ or US- 20040080537-\$ or US-20040080536-\$ or US-20040080534-\$ or US- 20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US- 20040080528-\$ or US-20040080527-\$ or US-20040078452-\$ or US- 20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US- 20040073659-\$ or US-20040070621-\$ or US-20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US- 20040070616-\$ or US-20040070615-\$ or US-20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-				***************************************
20040080537-\$ or US-20040080536-\$ or US-20040080534-\$ or US-20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040078452-\$ or US-20040075682-\$ or US-20040075682-\$ or US-20040075680-\$ or US-20040070620-\$).did. or (US-20040070619-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070614-\$ or US-20040070614-\$ or US-20040070610-\$ or US-20040070610-\$ or US-20040070603-\$ or US				***************************************
or US-20040080534-\$ or US- 20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US- 20040080528-\$ or US-20040080527-\$ or US-20040078452-\$ or US- 20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US- 20040073659-\$ or US-20040070621-\$ or US-20040070620-\$).did. or (US- 20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US- 20040070616-\$ or US-20040070615-\$ or US-20040070610-\$ or US- 20040070600-\$ or US- 20040070602-\$ or US- 20040070602-\$ or US- 20040070602-\$ or US- 20040070602-\$ or US- 20040070600-\$ or US-	4.5			
20040080531-\$ or US-20040080530-\$ or US-20040080529-\$ or US-20040080528-\$ or US-20040080527-\$ or US-20040078452-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US-20040070620-\$).did. or (US-20040070620-\$).did. or (US-20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US-20040070603-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070600-\$				
or US-20040080529-\$ or US- 20040080528-\$ or US-20040080527-\$ or US-20040078452-\$ or US- 20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US- 20040073659-\$ or US-20040070621-\$ or US-20040070620-\$).did. or (US- 20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US- 20040070616-\$ or US-20040070615-\$ or US-20040070614-\$ or US- 20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-	2.0	•		
20040080528-\$ or US-20040080527-\$ or US-20040078452-\$ or US-20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US-20040073659-\$ or US-20040070621-\$ or US-20040070620-\$).did. or (US-20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US-20040070603-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-20040070600-\$ or US-20040070600-\$ or US-20040070600-\$				***************************************
or US-20040078452-\$ or US- 20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US- 20040073659-\$ or US-20040070621-\$ or US-20040070620-\$).did. or (US- 20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US- 20040070616-\$ or US-20040070615-\$ or US-20040070614-\$ or US- 20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-				***************************************
20040075682-\$ or US-20040075681-\$ or US-20040075680-\$ or US-20040073659-\$ or US-20040070621-\$ or US-20040070620-\$).did. or (US-20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US-20040070615-\$ or US-20040070614-\$ or US-20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US-20040070601-\$ or US-20040070600-\$ or US-20040070600-\$ or US-20040070600-\$				
or US-20040075680-\$ or US- 20040073659-\$ or US-20040070621-\$ or US-20040070620-\$).did. or (US- 20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US- 20040070616-\$ or US-20040070615-\$ or US-20040070614-\$ or US- 20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-	× 6	·		
20040073659-\$ or US-20040070621-\$ or US-20040070620-\$).did. or (US-20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US-20040070616-\$ or US-20040070616-\$ or US-20040070614-\$ or US-20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US-20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-20040070600-\$				
or US-20040070620-\$).did. or (US- 20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US- 20040070616-\$ or US-20040070615-\$ or US-20040070614-\$ or US- 20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-	21			
20040070619-\$ or US-20040070618-\$ or US-20040070617-\$ or US- 20040070616-\$ or US-20040070615-\$ or US-20040070614-\$ or US- 20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-				***************************************
or US-20040070617-\$ or US- 20040070616-\$ or US-20040070615-\$ or US-20040070614-\$ or US- 20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-				
20040070616-\$ or US-20040070615-\$ or US-20040070614-\$ or US- 20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-				***************************************
or US-20040070614-\$ or US- 20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-				
20040070610-\$ or US-20040070609-\$ or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-				***************************************
or US-20040070603-\$ or US- 20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-				
20040070602-\$ or US-20040070601-\$ or US-20040070600-\$ or US-				
or US-20040070600-\$ or US-				
or US-20040070600-\$ or US-	200400	070602-\$ or US-20040070601-\$		
	or US-	20040070600-\$ or US-		

20040066409-\$ or US-20040066408-\$	***************************************	
or US-20040066407-\$ or US-		
20040066406-\$ or US-20040066405-\$		
or US-20040064545-\$ or US-		
20040061721-\$ or US-20040056895-\$		
or US-20040056886-\$ or US-		
20040054737-\$ or US-20040054715-\$		
or US-20040051731-\$ or US-		
20040049541-\$ or US-20040049534-\$		
or US-20040046795-\$).did. or (US-		
20040046794-\$ or US-20040046785-\$		
or US-20040044732-\$ or US-		
20040044725-\$ or US-20040041837-\$		
or US-20040041836-\$ or US-		
20040041834-\$ or US-20040041833-\$		
or US-20040036720-\$ or US-		
20040032428-\$ or US-20040032427-\$		
or US-20040032426-\$ or US-		
20040032425-\$ or US-20040027381-\$		
or US-20040027380-\$ or US-		
·		
20040027379-\$ or US-20040021687-\$		
or US-20040021686-\$ or US-		
20040017396-\$ or US-20040017392-\$		
or US-20040017391-\$ or US-		
20040012633-\$ or US-20040012626-\$		
or US-20040012625-\$ or US-		
20040012624-\$ or US-20040008225-\$		
or US-20040008224-\$).did. or (US-		
20040001085-\$ or US-20040001084-\$		
or US-20030234953-\$ or US-		
20030234812-\$ or US-20030234809-\$		
or US-20030234807-\$ or US-		
20030231215-\$ or US-20030231208-\$		
or US-20030231203-\$ or US-		
20030227478-\$ or US-20030225876-\$		
or US-20030222913-\$ or US-		
20030222902-\$ or US-20030222901-\$		
or US-20030218634-\$ or US-		
20030218632-\$ or US-20030218630-\$		
or US-20030218629-\$ or US-		
20030218628-\$ or US-20030214537-\$		
or US-20030214532-\$ or US-		
20030214531-\$ or US-20030214529-\$		į
or US-20030210280-\$ or US-		
20030210264-\$ or US-20030208373-\$		
or US-20030206201-\$).did. or (US-		
20030206197-\$ or US-20030204433-\$		
or US-20030204432-\$ or US-		
·		
20030204429-\$ or US-20030204428-\$		
or US-20030202015-\$ or US-		
20030200255-\$ or US-20030197733-\$		
or US-20030197732-\$ or US-		
20030197731-\$ or US-20030197729-\$		
or US-20030197725-\$ or US-		
20030197724-\$ or US-20030197723-\$		
or US-20030193522-\$ or US-		
20030193481-\$ or US-20030189595-\$		
or US-20030189594-\$ or US-		
20030189592-\$ or US-20030189591-\$		
or US-20030184586-\$ or US-		
20030184583-\$ or US-20030184580-\$		
or US-20030179236-\$ or US-		
20030179235-\$ or US-20030179234-\$		
		į!
or US-20030179228-\$).did. or (US-		

20030174169-\$ or US-20030174168-\$	
or US-20030174166-\$ or US-	
- 5# · · · · · · · · · · · · · · · · · ·	
20030174163-\$ or US-20030169294-\$	
or US-20030169290-\$ or US-	
20030164857-\$ or US-20030164856-\$	
or US-20030160831-\$ or US-	
20030160823-\$ or US-20030160817-\$	
or US-20030156132-\$ or US-	
20030151624-\$ or US-20030151620-\$	
3)	
or US-20030146930-\$ or US-	
20030145060-\$ or US-20030145058-\$	
or US-20030142131-\$ or US-	
20030142127-\$ or US-20030142126-\$	
or US-20030137542-\$ or US-	
20030137541-\$ or US-20030137537-\$	
or US-20030137534-\$ or US-	
20030135550-\$ or US-20030132972-\$	
or US-20030132966-\$).did. or (US-	
20030132957-\$ or US-20030128240-\$	
or US-20030128238-\$ or US-	
20030128233-\$ or US-20030128230-\$	
or US-20030122874-\$ or US-	
20030122873-\$ or US-20030122866-\$	
or US-20030122865-\$ or US-	
20030122864-\$ or US-20030117438-\$	
or US-20030117437-\$ or US-	
20030117433-\$ or US-20030115613-\$	
or US-20030112280-\$ or US-	
20030112276-\$ or US-20030112273-\$	
or US-20030112270-\$ or US-	
20030112269-\$ or US-20030110270-\$	
or US-20030107600-\$ or US-	
20030106041-\$ or US-20030105848-\$	
(1	
or US-20030103088-\$ or US-	
20030103081-\$ or US-20030103077-\$	
or US-20030098881-\$).did. or (US-	
20030097693-\$ or US-20030095145-\$	
or US-20030095144-\$ or US-	
20030093757-\$ or US-20030093728-\$	
or US-20030090520-\$ or US-	
20030090512-\$ or US-20030090511-\$	
or US-20030090510-\$ or US-	
20030090509-\$ or US-20030085925-\$	
or US-20030085924-\$ or US-	
20030085923-\$ or US-20030085922-\$	
or US-20030085921-\$ or US-	
20030085920-\$ or US-20030085918-\$	
or US-20030085917-\$ or US-	
20030085916-\$ or US-20030085915-\$	
or US-20030085914-\$ or US-	
20030081242-\$ or US-20030081010-\$	
or US-20030081004-\$ or US-	
\$1	
20030081000-\$ or US-20030080999-\$	
or US-20030080998-\$).did. or (US-	
20030080996-\$ or US-20030080995-\$	
or US-20030080994-\$ or US-	
20030080993-\$ or US-20030080992-\$	
or US-20030076356-\$ or US-	
20030076354-\$ or US-20030076353-\$	
or US-20030076352-\$ or US-	
20030076351-\$ or US-20030076350-\$	
34	
or US-20030074416-\$ or US-	
20030071845-\$ or US-20030071841-\$	
or US-20030067487-\$ or US-	
§I	

20030067486-\$ or US-20030067481-\$;
or US-20030066031-\$ or US-			
20030065765-\$ or US-20030063121-\$			
or US-20030063119-\$ or US-			
20030063118-\$ or US-20030061285-\$			
or US-20030058276-\$ or US-	110		
20030058275-\$ or US-20030058274-\$			
or US-20030058272-\$).did. or (US-			
20030058271-\$ or US-20030058270-\$			
or US-20030058269-\$ or US-			
20030055914-\$ or US-20030052920-\$			
or US-20030052919-\$ or US-			
20030052918-\$ or US-20030052917-\$			
or US-20030052912-\$ or US-			****
20030052911-\$ or US-20030048311-\$			****
28			***
or US-20030048302-\$ or US-			
20030048301-\$ or US-20030048295-\$			
or US-20030048294-\$ or US-	1100		
20030048293-\$ or US-20030043209-\$	***************************************		
or US-20030043194-\$ or US-			***
20030043193-\$ or US-20030043185-\$			****
or US-20030038837-\$ or US-			
20030038836-\$ or US-20030038835-\$			***************************************
or US-20030038834-\$ or US-			****
S			
20030035007-\$ or US-20030034999-\$			
or US-20030030671-\$).did. or (US-			
20030028624-\$ or US-20030025738-\$			
or US-20030025731-\$ or US-			
20030023679-\$ or US-20030020762-\$			
or US-20030020753-\$ or US-			
20030020752-\$ or US-20030018714-\$			
or US-20030016247-\$ or US-			
56			
20030016242-\$ or US-20030014761-\$			
or US-20030014415-\$ or US-			
20030007002-\$ or US-20030005038-\$			1
or US-20030001894-\$ or US-			111
20030001886-\$ or US-20030001885-\$			
or US-20030001884-\$ or US-			
20020196280-\$ or US-20020196273-\$			***
or US-20020196272-\$ or US-			
· · · · · · · · · · · · · · · · · · ·			
20020196271-\$ or US-20020191022-\$			
or US-20020191021-\$ or US-			***
20020191020-\$ or US-20020191019-\$			1
or US-20020191017-\$).did. or (US-			
20020191016-\$ or US-20020191015-\$			****
or US-20020191014-\$ or US-			
20020186245-\$ or US-20020186240-\$			
or US-20020186239-\$ or US-			***
20020180792-\$ or US-20020180781-\$			
or US-20020180780-\$ or US-			
3)			
20020180778-\$ or US-20020180732-\$			
or US-20020175942-\$ or US-			1
20020175941-\$ or US-20020175940-\$			
or US-20020175938-\$ or US-			***
20020175936-\$ or US-20020175935-\$			****
or US-20020175934-\$ or US-			***
20020174209-\$ or US-20020171685-\$			***************************************
or US-20020171684-\$ or US-			
28			
20020171680-\$ or US-20020171677-\$			
or US-20020169797-\$ or US-			
20020167549-\$ or US-20020165934-\$			
or US-20020165910-\$).did. or (US-			
20020163544-\$ or US-20020163541-\$			
or US-20020163537-\$ or US-			
T = = = = = = = = = = = = = = = = = = =			
es S	n 55	23 62	25

20020163534-\$ or US-20020161873-\$			1
1			
or US-20020158915-\$ or US-			
20020158900-\$ or US-20020158897-\$			
or US-20020156880-\$ or US-			
20020156876-\$ or US-20020154168-\$			
or US-20020154167-\$ or US-			
20020154166-\$ or US-20020154161-\$			
or US-20020154160-\$ or US-			
28			
20020154159-\$ or US-20020154003-\$			
or US-20020149622-\$ or US-			
20020149621-\$ or US-20020149617-\$			
or US-20020149615-\$ or US-			
20020149614-\$ or US-20020145632-\$			
or US-20020145625-\$ or US-			
20020145624-\$ or US-20020145623-\$			
or US-20020143895-\$).did. or (US-			
20020143877-\$ or US-20020143241-\$			
or US-20020140743-\$ or US-			
20020140742-\$ or US-20020140734-\$			
or US-20020140733-\$ or US-			***************************************
20020140730-\$ or US-20020140726-\$			***************************************
or US-20020135617-\$ or US-			***************************************
20020135616-\$ or US-20020135615-\$			
or US-20020135611-\$ or US-			
20020135610-\$ or US-20020130899-\$			***
or US-20020129096-\$ or US-			****
38			
20020126148-\$ or US-20020126147-\$			
or US-20020126145-\$ or US-			
20020126144-\$ or US-20020122063-\$			
or US-20020120695-\$ or US-			
20020118227-\$ or US-20020118226-\$			
or US-20020116459-\$ or US-			
20020113826-\$ or US-20020113821-\$			
or US-20020113820-\$).did. or (US-			
20020113816-\$ or US-20020109724-\$			****
or US-20020109723-\$ or US-			***************************************
20020109714-\$ or US-20020109713-\$			*****
or US-20020107911-\$ or US-			****
20020105550-\$ or US-20020105548-\$			
or US-20020105541-\$ or US-			
20020105540-\$ or US-20020105539-\$			
or US-20020103557-\$ or US-			****
20020101452-\$ or US-20020101451-\$			7777
or US-20020101450-\$ or US-			***************************************
20020101446-\$ or US-20020101445-\$			
or US-20020097271-\$ or US-	***************************************		
20020097270-\$ or US-20020097261-\$			
or US-20020097260-\$ or US-			
20020097259-\$ or US-20020093535-\$			
or US-20020093534-\$ or US-			
20020093528-\$ or US-20020091767-\$			***
or US-20020089549-\$).did. or (US-			
20020089543-\$ or US-20020089542-\$			***************************************
or US-20020089541-\$ or US-			
20020089540-\$ or US-20020089539-\$			
or US-20020089537-\$ or US-			
20020089535-\$ or US-20020089534-\$			******
or US-20020089533-\$ or US-	***************************************		
28	***************************************		
20020085224-\$ or US-20020085044-\$			
or US-20020085036-\$ or US-	***************************************		
20020085035-\$ or US-20020085034-\$			
or US-20020085031-\$ or US-			3
20020085030-\$ or US-20020085029-\$			
or US-20020085027-\$ or US-			
¥ 5, 55			
SE .	. "	23 81	25

20020085026-\$ or US-20020085025-\$	
or US-20020085024-\$ or US-	
20020080176-\$ or US-20020080175-\$	
or US-20020080172-\$ or US-	
20020080171-\$ or US-20020080167-\$	
or US-20020080166-\$).did. or (US-	
20020080165-\$ or US-20020080164-\$	
or US-20020078197-\$ or US-	
20020078088-\$ or US-20020077879-\$	
or US-20020075323-\$ or US-	
· · · · · · · · · · · · · · · · · · ·	
20020075322-\$ or US-20020075312-\$	
or US-20020075311-\$ or US-	
20020075310-\$ or US-20020075309-\$	
or US-20020075305-\$ or US-	
20020075304-\$ or US-20020075303-\$	
or US-20020075298-\$ or US-	
20020073152-\$ or US-20020070982-\$	
or US-20020070968-\$ or US-	
\$	
20020070967-\$ or US-20020070962-\$	
or US-20020070961-\$ or US-	
20020069246-\$ or US-20020067374-\$	
or US-20020060695-\$ or US-	
20020055981-\$ or US-20020055919-\$	
or US-20020054156-\$).did. or (US-	
20020054114-\$ or US-20020054113-\$	
or US-20020054112-\$ or US-	
20020054111-\$ or US-20020054110-\$	
or US-20020054109-\$ or US-	
- SE	
20020054108-\$ or US-20020054107-\$	
or US-20020054106-\$ or US-	
20020054105-\$ or US-20020054104-\$	
or US-20020054103-\$ or US-	
20020054102-\$ or US-20020054101-\$	
or US-20020054084-\$ or US-	
20020054083-\$ or US-20020054082-\$	
or US-20020054081-\$ or US-	
20020054080-\$ or US-20020054079-\$	
or US-20020051019-\$ or US-	
20020051015-\$ or US-20020051014-\$	
or US-20020051012-\$ or US-	
20020051011-\$ or US-20020047868-\$	
or US-20020044160-\$).did. or (US-	
20020039114-\$ or US-20020038218-\$	
or US-20020036662-\$ or US-	
20020036659-\$ or US-20020036658-\$	
or US-20020036657-\$ or US-	
20020036653-\$ or US-20020033846-\$	
or US-20020033845-\$ or US-	
20020033843-\$ or US-20020032740-\$	
or US-20020027569-\$ or US-	
20020027567-\$ or US-20020026483-\$	
or US-20020026480-\$ or US-	
20020024538-\$ or US-20020018079-\$	
or US-20020016788-\$ or US-	
20020015057-\$ or US-20020013836-\$	
or US-20020012013-\$ or US-	
20020010713-\$ or US-20020008719-\$	
or US-20020008718-\$ or US-	
20020008717-\$ or US-20020000999-\$	
or US-20010052912-\$).did. or (US-	
20010051892-\$ or US-20010044808-\$	
or US-20010044796-\$ or US-	
20010035880-\$ or US-20010030664-\$	
or US-20010030662-\$ or US-	
§ .	11 11

100010000000 A - 110 0001000007 A	1 3	31 - 31	31
20010028368-\$ or US-20010028367-\$			1
or US-20010028365-\$ or US-			
20010028364-\$ or US-20010026288-\$			
56			- 1
or US-20010026287-\$ or US-			
20010017633-\$ or US-20010013877-\$			
or US-20010012023-\$ or US-			- 1
		777	1
20010009424-\$ or US-20010000964-\$			
or US-20010000811-\$ or US-			
20010000668-\$).did. or (US-8230498-\$			
or US-8230363-\$ or US-8230360-\$ or			
US-8230358-\$ or US-8230354-\$ or US-		***************************************	1
8230352-\$ or US-8230350-\$ or US-			- 1
8230349-\$ or US-8230348-\$ or US-			1
8230347-\$ or US-8230346-\$ or US-			
11			1
8230075-\$ or US-8229955-\$ or US-			
8229953-\$ or US-8229931-\$ or US-			
8229754-\$ or US-8229410-\$ or US-		***************************************	
Si .			
8228517-\$ or US-8228344-\$ or US-			- 1
8228332-\$ or US-8225350-\$ or US-			
8225229-\$ or US-8225224-\$ or US-			
8225223-\$ or US-8225218-\$ or US-			
8225217-\$).did. or (US-8225215-\$ or			1
US-8225212-\$ or US-8225211-\$ or US-			
8224956-\$ or US-8224839-\$ or US-			1
Si :			1
8223370-\$ or US-8223355-\$ or US-			- 1
8223349-\$ or US-8223165-\$ or US-			
8219931-\$ or US-8219929-\$ or US-			- 1
31			
8219923-\$ or US-8219916-\$ or US-			
8219910-\$ or US-8219902-\$ or US-			
8219531-\$ or US-8218177-\$ or US-			- 1
3)			
8217854-\$ or US-8214802-\$ or US-			
8214759-\$ or US-8214755-\$ or US-			
8214754-\$ or US-8214748-\$ or US-			
8214747-\$ or US-8214746-\$ or US-			
8214745-\$ or US-8214743-\$).did. or			- 1
(US-8214738-\$ or US-8214737-\$ or			
US-8214430-\$ or US-8214395-\$ or US-		777	1
8214367-\$ or US-8213969-\$ or US-			- 1
8213776-\$ or US-8212834-\$ or US-			
8212833-\$ or US-8209706-\$ or US-			
8209633-\$ or US-8209629-\$ or US-			- 1
SE :			
8209625-\$ or US-8209621-\$ or US-			
8209620-\$ or US-8209619-\$ or US-			1
8209615-\$ or US-8209614-\$ or US-		***************************************	- 1
8209611-\$ or US-8209378-\$ or US-			
8209356-\$ or US-8205172-\$ or US-			
8205165-\$ or US-8205164-\$ or US-			
8205163-\$ or US-8205162-\$ or US-			
8205161-\$).did. or (US-8205008-\$ or			
US-8204713-\$ or US-8203980-\$ or US-			- 1
8203731-\$ or US-8201141-\$ or US-			
\$ 1			
8201104-\$ or US-8201103-\$ or US-			
8201098-\$ or US-8201097-\$ or US-			
8201094-\$ or US-8201090-\$ or US-			
38	*****		1
8200975-\$ or US-8200808-\$ or US-			
8200004-\$ or US-8196057-\$ or US-			- 1
8196055-\$ or US-8196054-\$ or US-			
8196053-\$ or US-8196052-\$ or US-			
58			
8196051-\$ or US-8196049-\$ or US-			- 1
8196048-\$ or US-8196047-\$ or US-			
8196044-\$ or US-8195701-\$ or US-			- 1
8195310-\$ or US-8191012-\$).did. or	*****		1
(US-8191011-\$ or US-8191008-\$ or			
US-8191007-\$ or US-8191002-\$ or US-			
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			1
28	s 55	25 32	53

		8191000-\$ or US-8190997-\$ or US-8190994-\$ or US-8190993-\$ or US-8190997-\$ or US-8190997-\$ or US-8190997-\$ or US-8190997-\$ or US-8190719-\$ or US-8190719-\$ or US-8190719-\$ or US-8185840-\$ or US-8185836-\$ or US-8185837-\$ or US-8185833-\$ or US-8185833-\$ or US-8185830-\$ or US-8185830-\$ or US-8185826-\$ or US-8185825-\$ or US-8185824-\$ or US-8185593-\$ or US-8185591-\$).did. or (US-8185562-\$ or US-8181114-\$ or US-8181114-\$ or US-8181111-\$ or US-8181114-\$ or US-8181111-\$ or US-8181114-\$ or US-8181111-\$ or US-8181108-\$ or US-8176430-\$ or US-8176428-\$ or US-8176430-\$ or US-8176428-\$ or US-8176411-\$ or US-817149-\$ or US-8171426-\$ or US-8171424-\$ or US-8171426-\$ or US-8171424-\$ or US-8171423-\$ or US-8171424-\$ or US-8171423-\$ or US-8171420-\$ or US-8171418-\$ or US-8171406-\$ or US-8171406-\$ or US-8171406-\$ or US-8171406-\$ or US-8171408-\$ or US-8171418-\$ or US-8171408-\$ or US-8166419-\$ or US-8166409-\$ or US-8166407-\$ or US-8166409-\$ or US-8166407-\$ or US-8166402-\$ or US-8166407-\$ or US-8166403-\$ or US-8166403-\$ or US-8166403-\$ or US-8166403-\$ or US-8166403-				
S106	8972	(715/734 or 715/738 or 715/740 or 715/751 or 715/764 or 715/835).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/29 07:29
S107	5000	(US-20120192113-\$ or US-20120192094-\$ or US-20120192090-\$ or US-20120192094-\$ or US-20120192090-\$ or US-20120192094-\$ or US-20120192090-\$ or US-20120192078-\$ or US-20120192078-\$ or US-20120192077-\$ or US-20120192075-\$ or US-20120192075-\$ or US-20120192075-\$ or US-20120192075-\$ or US-20120192075-\$ or US-20120192074-\$ or US-20120192064-\$ or US-2012019560-\$ or US-20120185795-\$ or US-20120185775-\$ or US-20120185775-\$ or US-20120185775-\$ or US-20120185775-\$ or US-20120179998-\$ or US-20120179997-\$ or US-20120179997-\$ or US-20120179973-\$ or US-20120179972-\$).did. or (US-20120174035-\$ or US-20120174034-\$ or US-20120174035-\$ or US-20120174004-\$ or US-20120173994-\$ or US-20120173994-\$ or US-20120173994-\$ or US-20120173994-\$ or US-20120173998-\$ or US-20120173988-\$ or US-20120173987-\$		ADJ	ON	2012/07/29 07:29

or US-20120173977-\$ or US-	
20120173339-\$ or US-20120167013-\$	
or US-20120167011-\$ or US-	
20120167008-\$ or US-20120166983-\$	
or US-20120166982-\$ or US-	
3	
20120166967-\$ or US-20120166962-\$	
or US-20120166961-\$ or US-	
20120166960-\$ or US-20120166959-\$	
or US-20120166956-\$ or US-	
20120166462-\$ or US-20120164989-\$	
or US-20120159396-\$).did. or (US-	
20120159395-\$ or US-20120159387-\$	
or US-20120159360-\$ or US-	
20120159357-\$ or US-20120159348-\$	
or US-20120159347-\$ or US-	
20120159344-\$ or US-20120159343-\$	
(
or US-20120159342-\$ or US-	
20120159340-\$ or US-20120159339-\$	
or US-20120159338-\$ or US-	
20120159337-\$ or US-20120158512-\$	
or US-20120154283-\$ or US-	
20120151557-\$ or US-20120151415-\$	
or US-20120151392-\$ or US-	
20120151391-\$ or US-20120151390-\$	
or US-20120151381-\$ or US-	
20120151378-\$ or US-20120151377-\$	
or US-20120151374-\$ or US-	
20120151373-\$ or US-20120151372-\$	
or US-20120151371-\$).did. or (US-	
20120151370-\$ or US-20120151369-\$	
\$ 1	
or US-20120151368-\$ or US-	
20120151367-\$ or US-20120151366-\$	
or US-20120151365-\$ or US-	
20120151352-\$ or US-20120151348-\$	
or US-20120151318-\$ or US-	
20120144329-\$ or US-20120144328-\$	
or US-20120144317-\$ or US-	
20120144316-\$ or US-20120144308-\$	
or US-20120144301-\$ or US-	
20120143903-\$ or US-20120143831-\$	
or US-20120143661-\$ or US-	
20120143590-\$ or US-20120139897-\$	
or US-20120137254-\$ or US-	
20120137253-\$ or US-20120137224-\$	
or US-20120136754-\$ or US-	
20120131510-\$ or US-20120131509-\$	
or US-20120131508-\$).did. or (US-	
20120131481-\$ or US-20120131467-\$	
or US-20120131041-\$ or US-	
20120131036-\$ or US-20120130948-\$	
or US-20120130845-\$ or US-	
20120124511-\$ or US-20120124497-\$	
or US-20120124495-\$ or US-	
20120124482-\$ or US-20120124478-\$	
or US-20120124477-\$ or US-	
20120124459-\$ or US-20120123828-\$	
or US-20120123219-\$ or US-	
20120121187-\$ or US-20120117513-\$	
or US-20120117504-\$ or US-	
20120117498-\$ or US-20120117482-\$	
or US-20120117481-\$ or US-	
3	
20120117480-\$ or US-20120117476-\$	
or US-20120117457-\$ or US-	
20120113044-\$ or US-20120110621-\$	
¥ .	31

or US-20120110514-\$).did. or (US-	
20120110512-\$ or US-20120110511-\$	
or US-20120110478-\$ or US-	
20120110464-\$ or US-20120110463-\$	
or US-20120110317-\$ or US-	
20120109948-\$ or US-20120109782-\$	
or US-20120102434-\$ or US-	
20120102433-\$ or US-20120102419-\$	
or US-20120102410-\$ or US-	
20120102409-\$ or US-20120102408-\$	
or US-20120102406-\$ or US-	
20120102384-\$ or US-20120100916-\$	
or US-20120096409-\$ or US-	
20120096381-\$ or US-20120096374-\$	
or US-20120096373-\$ or US-	
20120096365-\$ or US-20120096364-\$	
or US-20120096354-\$ or US-	
20120092344-\$ or US-20120089932-\$	
or US-20120089931-\$).did. or (US-	
20120089921-\$ or US-20120089917-\$	
or US-20120089914-\$ or US-	
20120089909-\$ or US-20120089908-\$	
or US-20120089800-\$ or US-	
20120089769-\$ or US-20120089448-\$	
or US-20120089424-\$ or US-	
20120084731-\$ or US-20120084690-\$	
or US-20120084689-\$ or US-	
20120084667-\$ or US-20120084666-\$	
or US-20120084662-\$ or US-	
20120084661-\$ or US-20120084660-\$	
or US-20120084648-\$ or US-	
20120083339-\$ or US-20120079403-\$	
or US-20120079402-\$ or US-	
20120079397-\$ or US-20120079390-\$	
or US-20120072860-\$ or US-	
20120072859-\$ or US-20120072854-\$	
or US-20120072847-\$).did. or (US-	
20120072846-\$ or US-20120072845-\$	
or US-20120072367-\$ or US-	
20120071786-\$ or US-20120069131-\$	
or US-20120066679-\$ or US-	
20120066643-\$ or US-20120066642-\$	
or US-20120066629-\$ or US-	
20120066623-\$ or US-20120066622-\$	
or US-20120066621-\$ or US-	
20120066614-\$ or US-20120066613-\$	
or US-20120066609-\$ or US-	
20120066608-\$ or US-20120066600-\$	
or US-20120066577-\$ or US-	
20120066055-\$ or US-20120060101-\$	
or US-20120060097-\$ or US-	
20120060079-\$ or US-20120059849-\$	
or US-20120054688-\$ or US-	
20120054686-\$ or US-20120054665-\$	
or US-20120054653-\$).did. or (US-	
20120054652-\$ or US-20120054651-\$	
or US-20120054650-\$ or US-	
20120054649-\$ or US-20120054648-\$	
or US-20120054640-\$ or US-	
20120054639-\$ or US-20120054638-\$	
or US-20120054629-\$ or US-	
20120054628-\$ or US-20120054627-\$	
or US-20120054626-\$ or US-	
20120048090-\$ or US-20120047517-\$	
{	

or US-20120047446-\$ or US-		
20120047442-\$ or US-20120047441-\$		
or US-20120047440-\$ or US-		
20120047146-\$ or US-20120046864-\$		
or US-20120046859-\$ or US-		
20120042286-\$ or US-20120042285-\$		
or US-20120042281-\$ or US-		
20120042271-\$ or US-20120042269-\$		
or US-20120042258-\$).did. or (US-		
20120042257-\$ or US-20120040724-\$		
or US-20120038658-\$ or US-		
20120038552-\$ or US-20120036552-\$		
or US-20120036483-\$ or US-		
20120036476-\$ or US-20120036458-\$		
or US-20120036455-\$ or US-		
20120036453-\$ or US-20120036452-\$		
or US-20120036446-\$ or US-		
20120036445-\$ or US-20120036444-\$		
or US-20120036441-\$ or US-		
20120036440-\$ or US-20120030773-\$		
or US-20120030629-\$ or US-		
20120030628-\$ or US-20120030627-\$		
or US-20120030587-\$ or US-		
20120030586-\$ or US-20120030579-\$		
or US-20120030578-\$ or US-		
20120030577-\$ or US-20120030576-\$		
or US-20120030575-\$).did. or (US-		
20120030572-\$ or US-20120030567-\$		
or US-20120030566-\$ or US-		
20120030363-\$ or US-20120030217-\$		
or US-20120030119-\$ or US-		
20120030022-\$ or US-20120029939-\$		
or US-20120027178-\$ or US-		
20120023451-\$ or US-20120023441-\$		
or US-20120023440-\$ or US-		
20120023425-\$ or US-20120023424-\$		
or US-20120023423-\$ or US-		
20120023422-\$ or US-20120023413-\$		
or US-20120023411-\$ or US-		
20120023390-\$ or US-20120022991-\$		
or US-20120017181-\$ or US-		
20120017178-\$ or US-20120017164-\$		
or US-20120017148-\$ or US-		
20120016763-\$ or US-20120016685-\$		
or US-20120011471-\$).did. or (US-		
20120011455-\$ or US-20120011445-\$		
or US-20120011444-\$ or US-		
20120011193-\$ or US-20120011140-\$		
or US-20120011002-\$ or US-		
20120009896-\$ or US-20120005597-\$		
or US-20120005596-\$ or US-		
20120005595-\$ or US-20120005587-\$		
or US-20120005586-\$ or US-	***************************************	
20120005585-\$ or US-20120005584-\$		
or US-20120005583-\$ or US-		
20120005572-\$ or US-20120005045-\$		
or US-20110320982-\$ or US-		
20110320979-\$ or US-20110320968-\$		
or US-20110320958-\$ or US-		
20110320954-\$ or US-20110320953-\$		
or US-20110320951-\$ or US-		
20110320479-\$ or US-20110320477-\$		
or US-20110320395-\$).did. or (US-		
20110319056-\$ or US-20110317523-\$		
31		

or US-20110314529-\$ or US-	
20110314422-\$ or US-20110314398-\$	
or US-20110314397-\$ or US-	
20110314389-\$ or US-20110314388-\$	
or US-20110314387-\$ or US-	
20110314385-\$ or US-20110314383-\$	
or US-20110314382-\$ or US-	
20110314369-\$ or US-20110313917-\$	
or US-20110313787-\$ or US-	
20110313751-\$ or US-20110307833-\$	
or US-20110307832-\$ or US-	
20110307831-\$ or US-20110307828-\$	
or US-20110307814-\$ or US-	
20110307810-\$ or US-20110307804-\$	
or US-20110307803-\$ or US-	
20110307802-\$ or US-20110307801-\$	
or US-20110307796-\$).did. or (US-	
20110307795-\$ or US-20110307794-\$	
or US-20110307792-\$ or US-	
20110307788-\$ or US-20110307777-\$	
or US-20110307505-\$ or US-	
20110307410-\$ or US-20110307322-\$	
or US-20110307260-\$ or US-	
20110306325-\$ or US-20110304632-\$	
or US-20110302523-\$ or US-	
20110302504-\$ or US-20110302503-\$	
or US-20110302501-\$ or US-	
20110302499-\$ or US-20110302498-\$	
or US-20110302492-\$ or US-	
20110301977-\$ or US-20110301831-\$	
or US-20110300884-\$ or US-	
20110296346-\$ or US-20110296326-\$	
Si	
or US-20110296325-\$ or US-	
20110296309-\$ or US-20110296303-\$	
or US-20110296300-\$).did. or (US-	
20110295949-\$ or US-20110295879-\$	
or US-20110295851-\$ or US-	
20110289438-\$ or US-20110289420-\$	
or US-20110289419-\$ or US-	
20110289037-\$ or US-20110288959-\$	
or US-20110288913-\$ or US-	
20110288895-\$ or US-20110288876-\$	
or US-20110283237-\$ or US-	
20110283236-\$ or US-20110283208-\$	
or US-20110283201-\$ or US-	
20110283199-\$ or US-20110283198-\$	
or US-20110283197-\$ or US-	
20110283196-\$ or US-20110283195-\$	
or US-20110282942-\$ or US-	
20110282935-\$ or US-20110282873-\$	
or US-20110282715-\$ or US-	
20110279851-\$ or US-20110279445-\$	
or US-20110279415-\$).did. or (US-	
20110279375-\$ or US-20110277027-\$	
or US-20110276922-\$ or US-	
20110276917-\$ or US-20110276911-\$	
or US-20110276909-\$ or US-	
20110276896-\$ or US-20110276895-\$	
or US-20110276894-\$ or US-	
20110276890-\$ or US-20110276889-\$	
or US-20110276886-\$ or US-	
20110276885-\$ or US-20110276872-\$	
or US-20110276583-\$ or US-	
20110276565-\$ or US-20110276554-\$	
# The second of	

or US-20110276434-\$ or US-		
20110276389-\$ or US-20110276377-\$		
3)		
or US-20110276369-\$ or US-		
20110276198-\$ or US-20110271226-\$		
or US-20110271215-\$ or US-		
20110271201-\$ or US-20110271184-\$		
or US-20110271182-\$).did. or (US-		
20110271174-\$ or US-20110270824-\$		
or US-20110270628-\$ or US-		****
20110267640-\$ or US-20110265188-\$		
or US-20110265044-\$ or US-		***************************************
20110265043-\$ or US-20110265042-\$		
or US-20110265033-\$ or US-		
20110265020-\$ or US-20110265011-\$		
or US-20110265009-\$ or US-		
21		
20110265008-\$ or US-20110265000-\$		***
or US-20110264761-\$ or US-		
20110264711-\$ or US-20110264686-\$		****
or US-20110264559-\$ or US-		
20110264529-\$ or US-20110264525-\$		
or US-20110264483-\$ or US-		
20110263980-\$ or US-20110261889-\$		
or US-20110260828-\$ or US-		
Si		
20110258557-\$ or US-20110258556-\$		
or US-20110258082-\$).did. or (US-		
20110252416-\$ or US-20110252379-\$		***************************************
or US-20110252378-\$ or US-		
20110252377-\$ or US-20110252376-\$		
or US-20110252375-\$ or US-		
20110252374-\$ or US-20110252373-\$		
3)		
or US-20110252372-\$ or US-		
20110252371-\$ or US-20110252369-\$		
or US-20110252360-\$ or US-		
20110252351-\$ or US-20110252338-\$		
or US-20110252330-\$ or US-		
20110252329-\$ or US-20110252256-\$		****
or US-20110252153-\$ or US-		****
20110252060-\$ or US-20110250960-\$		
3)		
or US-20110246945-\$ or US-		***************************************
20110246944-\$ or US-20110246935-\$		***************************************
or US-20110246932-\$ or US-		
20110246921-\$ or US-20110246915-\$		
or US-20110246914-\$).did. or (US-		
20110246908-\$ or US-20110246907-\$		
or US-20110246904-\$ or US-	***************************************	
20110246903-\$ or US-20110246902-\$		
Si		
or US-20110246901-\$ or US-		
20110246900-\$ or US-20110246891-\$		***
or US-20110246884-\$ or US-		****
20110246878-\$ or US-20110246876-\$		***************************************
or US-20110246812-\$ or US-		****
20110246638-\$ or US-20110246559-\$		
or US-20110246553-\$ or US-		****
20110246538-\$ or US-20110246502-\$		****
Si 2		****
or US-20110246401-\$ or US-		****
20110246379-\$ or US-20110246290-\$		
or US-20110246276-\$ or US-		
20110246253-\$ or US-20110246231-\$		
or US-20110246202-\$ or US-		
20110242106-\$ or US-20110242039-\$		
or US-20110239193-\$).did. or (US-		
20110239146-\$ or US-20110239144-\$		
or US-20110239143-\$ or US-		
20110239142-\$ or US-20110239132-\$		
3		

or US-20110239131-\$ or US-	
20110239130-\$ or US-20110239123-\$	
or US-20110239122-\$ or US-	
20110239111-\$ or US-20110239103-\$	
or US-20110238751-\$ or US-	
20110238676-\$ or US-20110238535-\$	
or US-20110238533-\$ or US-	
20110238498-\$ or US-20110235088-\$	
or US-20110234896-\$ or US-	
20110231874-\$ or US-20110231800-\$	
or US-20110231798-\$ or US-	
20110231797-\$ or US-20110231776-\$	
or US-20110231775-\$ or US-	
20110231774-\$ or US-20110231773-\$	
or US-20110231424-\$).did. or (US-	
20110231092-\$ or US-20110230238-\$	
or US-20110228307-\$ or US-	
20110225548-\$ or US-20110225547-\$	
or US-20110225527-\$ or US-	
20110225526-\$ or US-20110225525-\$	
or US-20110225510-\$ or US-	
31	
20110225503-\$ or US-20110225500-\$	
or US-20110225481-\$ or US-	
20110225366-\$ or US-20110225156-\$	
or US-20110225151-\$ or US-	
20110225032-\$ or US-20110225028-\$	
or US-20110219398-\$ or US-	
20110219366-\$ or US-20110219338-\$	
or US-20110219329-\$ or US-	
20110219322-\$ or US-20110219321-\$	
or US-20110219314-\$ or US-	
20110219313-\$ or US-20110219307-\$	
or US-20110219218-\$).did. or (US-	
20110218928-\$ or US-20110214091-\$	
or US-20110214068-\$ or US-	
20110214063-\$ or US-20110214062-\$	
or US-20110214053-\$ or US-	
20110213883-\$ or US-20110213855-\$	
or US-20110211813-\$ or US-	
20110209201-\$ or US-20110209143-\$	
or US-20110209091-\$ or US-	
20110209076-\$ or US-20110209070-\$	
or US-20110209068-\$ or US-	
20110209042-\$ or US-20110208963-\$	
or US-20110208801-\$ or US-	
20110208767-\$ or US-20110208753-\$	
or US-20110208731-\$ or US-	
20110208589-\$ or US-20110208562-\$	
31	
or US-20110208389-\$ or US-	
20110208339-\$ or US-20110205849-\$	
or US-20110202885-\$).did. or (US-	
20110202883-\$ or US-20110202882-\$	
or US-20110202873-\$ or US-	
20110202856-\$ or US-20110202852-\$	
or US-20110202851-\$ or US-	
20110202849-\$ or US-20110202848-\$	
or US-20110202847-\$ or US-	
20110202835-\$ or US-20110202656-\$	
or US-20110202533-\$ or US-	
20110202468-\$ or US-20110202442-\$	
or US-20110202437-\$ or US-	
20110202367-\$ or US-20110202269-\$	
or US-20110201322-\$ or US-	
20110199322-\$ or US-20110197164-\$	
§I	11 11

or US	S-20110197156-\$ or US-		
	0197152-\$ or US-20110197151-\$		
2.8	S-20110197141-\$ or US-		
	0197139-\$ or US-20110197138-\$		
	S-20110197137-\$).did. or (US-		
- 22	0197136-\$ or US-20110196761-\$		
	S-20110196748-\$ or US-		***
2011	0196743-\$ or US-20110196735-\$		
or US	S-20110196719-\$ or US-		
2011	0196704-\$ or US-20110195748-\$		****
	S-20110191719-\$ or US-		
5.6	0191718-\$ or US-20110191705-\$		
< E	S-20110191704-\$ or US-		
	0191699-\$ or US-20110191689-\$		
2.5	the state of the s		***************************************
	S-20110191688-\$ or US-		****
	0191685-\$ or US-20110191683-\$		
	S-20110191682-\$ or US-		
2011	0191611-\$ or US-20110191516-\$		***
or US	S-20110191478-\$ or US-		
2011	0191424-\$ or US-20110191333-\$		
4.6	S-20110190967-\$ or US-		
	0185390-\$ or US-20110185299-\$		
	S-20110185296-\$).did. or (US-		
	0185285-\$ or US-20110185284-\$		
5.6	S-20110185272-\$ or US-		
	0185035-\$ or US-20110184984-\$	•	
	S-20110184862-\$ or US-		***************************************
4.0	0184837-\$ or US-20110184638-\$		
	S-20110184637-\$ or US-		
	0184247-\$ or US-20110183654-\$		***************************************
5.6	S-20110182493-\$ or US-		
2011	0181602-\$ or US-20110181518-\$		
or US	S-20110179387-\$ or US-		
2011	0179386-\$ or US-20110179377-\$		***************************************
	S-20110179373-\$ or US-		***************************************
	0179366-\$ or US-20110179365-\$		***************************************
2.5	S-20110179364-\$ or US-		***
2.8	0179363-\$ or US-20110179360-\$		
	S-20110179359-\$ or US-		****

	0179358-\$ or US-20110178995-\$		
	S-20110178866-\$).did. or (US-		
	0178858-\$ or US-20110178854-\$		****
	S-20110177845-\$ or US-		
2.8	0173569-\$ or US-20110173561-\$		***
5.6	S-20110173551-\$ or US-		***************************************
2011	0173543-\$ or US-20110173537-\$		
or US	S-20110173536-\$ or US-		***************************************
2011	0173534-\$ or US-20110173184-\$		
3.5	S-20110173097-\$ or US-	-	
	0173064-\$ or US-20110171980-\$		***
2.8	S-20110170787-\$ or US-		***************************************
	0169735-\$ or US-20110167389-\$		***************************************
	S-20110167364-\$ or US-		
2.6			***************************************
	0167356-\$ or US-20110167354-\$		***************************************
	S-20110167353-\$ or US-		***************************************
4.0	0167351-\$ or US-20110167343-\$	-	
	S-20110167342-\$ or US-		***************************************
	0167339-\$ or US-20110167014-\$	-	
	S-20110166932-\$).did. or (US-		
	0166837-\$ or US-20110161926-\$	-	
or US	S-20110161885-\$ or US-	•	
2011	0161883-\$ or US-20110161874-\$	-	
	S-20110161867-\$ or US-		
4.6	0161848-\$ or US-20110161831-\$	•	
	' I		

or US-20110161828-\$ or US-	1
20110161827-\$ or US-20110161826-\$	
59	
or US-20110161820-\$ or US-	
20110161810-\$ or US-20110161807-\$	
or US-20110161790-\$ or US-	
20110161733-\$ or US-20110161403-\$	
or US-20110161239-\$ or US-	
20110161201-\$ or US-20110161167-\$	
or US-20110161128-\$ or US-	
20110161096-\$ or US-20110159929-\$	
or US-20110159924-\$ or US-	
20110157357-\$ or US-20110157027-\$	
or US-20110154498-\$).did. or (US-	
20110154490-\$ or US-20110154255-\$	
or US-20110154236-\$ or US-	
20110154233-\$ or US-20110154232-\$	
or US-20110154231-\$ or US-	
20110154230-\$ or US-20110154229-\$	
or US-20110154220-\$ or US-	
20110154219-\$ or US-20110154218-\$	
or US-20110154214-\$ or US-	
20110154213-\$ or US-20110154212-\$	
or US-20110154194-\$ or US-	
20110154191-\$ or US-20110154180-\$	
or US-20110154136-\$ or US-	
20110154117-\$ or US-20110153646-\$	
or US-20110153639-\$ or US-	
20110153517-\$ or US-20110153458-\$	
or US-20110153453-\$ or US-	
20110153405-\$ or US-20110153377-\$	
or US-20110153331-\$).did. or (US-	
20110153316-\$ or US-20110153209-\$	
or US-20110153058-\$ or US-	
20110152728-\$ or US-20110145913-\$	
or US-20110145765-\$ or US-	- 1
20110145764-\$ or US-20110145745-\$	
or US-20110145741-\$ or US-	
20110145740-\$ or US-20110145725-\$	
or US-20110145717-\$ or US-	
SI	
20110145716-\$ or US-20110145715-\$	
or US-20110145714-\$ or US-	
20110145713-\$ or US-20110145712-\$	
or US-20110145710-\$ or US-	
20110145707-\$ or US-20110145194-\$	
or US-20110145187-\$ or US-	
20110145106-\$ or US-20110145101-\$	
58	
or US-20110145099-\$ or US-	
20110145098-\$ or US-20110145096-\$	
or US-20110145038-\$).did. or (US-	
20110145005-\$ or US-20110144971-\$	
or US-20110144908-\$ or US-	
20110144898-\$ or US-20110144801-\$	
or US-20110144725-\$ or US-	
20110141128-\$ or US-20110141025-\$	
or US-20110138335-\$ or US-	
20110138332-\$ or US-20110138331-\$	
or US-20110138330-\$ or US-	***************************************
20110138306-\$ or US-20110138301-\$	
or US-20110138300-\$ or US-	
20110138295-\$ or US-20110138293-\$	
or US-20110138292-\$ or US-	
56	
20110138290-\$ or US-20110138275-\$	
or US-20110137998-\$ or US-	***
20110137820-\$ or US-20110137696-\$	
§	31

or US-20110137691-\$ or US-	
20110137690-\$ or US-20110135278-\$	
or US-20110131605-\$).did. or (US-	
20110131532-\$ or US-20110131531-\$	
or US-20110131516-\$ or US-	
20110131515-\$ or US-20110131514-\$	
or US-20110131501-\$ or US-	
20110131500-\$ or US-20110131492-\$	
or US-20110130956-\$ or US-	
20110126191-\$ or US-20110126158-\$	
or US-20110126150-\$ or US-	
51	
20110126140-\$ or US-20110126137-\$	
or US-20110126136-\$ or US-	
20110126125-\$ or US-20110126124-\$	
or US-20110126123-\$ or US-	
20110126117-\$ or US-20110126115-\$	
or US-20110126114-\$ or US-	
20110126113-\$ or US-20110126108-\$	
or US-20110126104-\$ or US-	
20110126099-\$ or US-20110126095-\$	
or US-20110126089-\$).did. or (US-	
20110126040-\$ or US-20110126003-\$	
21	
or US-20110125993-\$ or US-	
20110125929-\$ or US-20110125762-\$	
or US-20110125612-\$ or US-	
20110125545-\$ or US-20110125511-\$	
or US-20110124978-\$ or US-	
20110123688-\$ or US-20110119713-\$	
or US-20110119624-\$ or US-	
20110119619-\$ or US-20110119615-\$	
or US-20110119610-\$ or US-	
20110119608-\$ or US-20110119607-\$	
or US-20110119595-\$ or US-	
20110119491-\$ or US-20110119355-\$	
or US-20110119258-\$ or US-	
20110119121-\$ or US-20110119074-\$	
or US-20110119068-\$ or US-	
20110117881-\$ or US-20110115817-\$	
or US-20110113488-\$).did. or (US-	
20110113379-\$ or US-20110113377-\$	
or US-20110113373-\$ or US-	
20110113357-\$ or US-20110113345-\$	
or US-20110113344-\$ or US-	
20110113343-\$ or US-20110113342-\$	
or US-20110113341-\$ or US-	
20110112926-\$ or US-20110111770-\$	
or US-20110109632-\$ or US-	
20110107431-\$ or US-20110107369-\$	
or US-20110107324-\$ or US-	
20110107295-\$ or US-20110107265-\$	
58	
or US-20110107253-\$ or US-	
20110107245-\$ or US-20110107229-\$	
or US-20110107227-\$ or US-	
20110107218-\$ or US-20110106721-\$	
or US-20110106719-\$ or US-	
20110106675-\$ or US-20110106630-\$	
or US-20110106611-\$).did. or (US-	
20110106569-\$ or US-20110106567-\$	
or US-20110106557-\$ or US-	
20110105193-\$ or US-20110102317-\$	
or US-20110102175-\$ or US-	
20110099514-\$ or US-20110099507-\$	
or US-20110099493-\$ or US-	
20110099492-\$ or US-20110099491-\$	
21	1 3 3 3

or US-20110099490-\$ or US-	
20110099489-\$ or US-20110099488-\$	
or US-20110099481-\$ or US-	
56	
20110099329-\$ or US-20110099182-\$	
or US-20110099137-\$ or US-	
20110099066-\$ or US-20110099040-\$	
or US-20110098911-\$ or US-	
20110096244-\$ or US-20110093818-\$	
or US-20110093816-\$ or US-	
20110093803-\$ or US-20110093802-\$	
or US-20110093793-\$).did. or (US-	
20110093791-\$ or US-20110093378-\$	
or US-20110090166-\$ or US-	
20110089232-\$ or US-20110088086-\$	
or US-20110088068-\$ or US-	
20110087980-\$ or US-20110087979-\$	
or US-20110087978-\$ or US-	
20110087968-\$ or US-20110087732-\$	
or US-20110087689-\$ or US-	
20110087688-\$ or US-20110087637-\$	
or US-20110087572-\$ or US-	
31	
20110085186-\$ or US-20110085054-\$	
or US-20110084967-\$ or US-	
20110083103-\$ or US-20110083100-\$	
or US-20110083084-\$ or US-	
20110083078-\$ or US-20110083071-\$	
or US-20110083067-\$ or US-	
20110082868-\$ or US-20110082782-\$	
or US-20110080704-\$).did. or (US-	
20110080608-\$ or US-20110080351-\$	
or US-20110078801-\$ or US-	
20110078717-\$ or US-20110078632-\$	
or US-20110078627-\$ or US-	
20110078596-\$ or US-20110078595-\$	
or US-20110078585-\$ or US-	
20110078584-\$ or US-20110078578-\$	
or US-20110078577-\$ or US-	
20110078576-\$ or US-20110078575-\$	
or US-20110078173-\$ or US-	
20110078048-\$ or US-20110078029-\$	
or US-20110078028-\$ or US-	
20110077999-\$ or US-20110074585-\$	
or US-20110072393-\$ or US-	
20110072383-\$ or US-20110072374-\$	
or US-20110072373-\$ or US-	
20110072372-\$ or US-20110072362-\$	
or US-20110072358-\$).did. or (US-	
20110072357-\$ or US-20110072356-\$	
or US-20110072355-\$ or US-	
20110072354-\$ or US-20110072312-\$	
or US-20110072109-\$ or US-	
20110072085-\$ or US-20110071907-\$	
or US-20110069017-\$ or US-	
20110069016-\$ or US-20110066983-\$	
or US-20110066982-\$ or US-	
20110066967-\$ or US-20110066961-\$	
or US-20110066960-\$ or US-	
20110066954-\$ or US-20110066947-\$	
or US-20110066488-\$ or US-	
20110066452-\$ or US-20110063309-\$	
or US-20110063192-\$ or US-	
20110061056-\$ or US-20110061012-\$	
or US-20110061010-\$ or US-	
20110061009-\$ or US-20110061008-\$	
\$!	

or US-20110060999-\$).did. or (US-	
20110060998-\$ or US-20110060997-\$	
or US-20110060994-\$ or US-	
· · · · · · · · · · · · · · · · · · ·	
20110060702-\$ or US-20110060612-\$	
or US-20110059423-\$ or US-	
20110058711-\$ or US-20110055765-\$	
or US-20110055764-\$ or US-	
20110055763-\$ or US-20110055762-\$	
or US-20110055761-\$ or US-	
20110055744-\$ or US-20110055739-\$	
or US-20110055722-\$ or US-	
\$ 1	
20110055716-\$ or US-20110055715-\$	
or US-20110055713-\$ or US-	
20110055712-\$ or US-20110055702-\$	
or US-20110055692-\$ or US-	
20110055601-\$ or US-20110055385-\$	
or US-20110055284-\$ or US-	
20110055283-\$ or US-20110055007-\$	
or US-20110054978-\$).did. or (US-	
20110054776-\$ or US-20110047625-\$	
or US-20110047540-\$ or US-	
20110047510-\$ or US-20110047506-\$	
21	
or US-20110047490-\$ or US-	
20110047489-\$ or US-20110047482-\$	
or US-20110047474-\$ or US-	
20110047473-\$ or US-20110047472-\$	
or US-20110047470-\$ or US-	
20110047467-\$ or US-20110047466-\$	
or US-20110047465-\$ or US-	
20110047449-\$ or US-20110047240-\$	
or US-20110047034-\$ or US-	
20110046987-\$ or US-20110046980-\$	
or US-20110046974-\$ or US-	
20110046881-\$ or US-20110045816-\$	
or US-20110045811-\$ or US-	
20110041174-\$ or US-20110041170-\$	
or US-20110041174-\$ 01 03-20110041170-\$	
31	
20110041086-\$ or US-20110041081-\$	
or US-20110041080-\$ or US-	
20110041069-\$ or US-20110041068-\$	
or US-20110041067-\$ or US-	
20110041049-\$ or US-20110040690-\$	
or US-20110040660-\$ or US-	
20110040645-\$ or US-20110040572-\$	
or US-20110038289-\$ or US-	
20110035759-\$ or US-20110035706-\$	
or US-20110035699-\$ or US-	
20110035690-\$ or US-20110035689-\$	
or US-20110035680-\$ or US-	
20110035679-\$ or US-20110035678-\$	
28	
or US-20110035677-\$ or US-	
20110035668-\$ or US-20110035621-\$	
or US-20110035473-\$ or US-	
20110032406-\$ or US-20110030536-\$	
or US-20110030050-\$).did. or (US-	
20110029927-\$ or US-20110029926-\$	
or US-20110029904-\$ or US-	
20110029903-\$ or US-20110029902-\$	
or US-20110029901-\$ or US-	
20110029900-\$ or US-20110029890-\$	
or US-20110029884-\$ or US-	
20110029883-\$ or US-20110029408-\$	
or US-20110028138-\$ or US-	
20110026517-\$ or US-20110025705-\$	
20110020017 ψ 01 00-20110020700-ψ	
<t< td=""><td>, ii ii ii ii ii ii</td></t<>	, ii ii ii ii ii ii

or US-20110025633-\$ or US-	
20110022986-\$ or US-20110022984-\$	
or US-20110022980-\$ or US-	
20110022974-\$ or US-20110022973-\$	
or US-20110022972-\$ or US-	
20110022959-\$ or US-20110022958-\$	
or US-20110022955-\$ or US-	
20110022950-\$ or US-20110022946-\$	
or US-20110022662-\$).did. or (US-	
20110022516-\$ or US-20110021250-\$	
or US-20110018693-\$ or US-	
20110016476-\$ or US-20110016417-\$	
or US-20110016416-\$ or US-	
20110016415-\$ or US-20110016414-\$	
or US-20110016405-\$ or US-	
20110016404-\$ or US-20110016403-\$	
or US-20110016402-\$ or US-	
20110016399-\$ or US-20110016387-\$	
or US-20110016312-\$ or US-	
20110016064-\$ or US-20110016062-\$	
or US-20110015969-\$ or US-	
20110015965-\$ or US-20110015950-\$	
or US-20110015938-\$ or US-	
20110013501-\$ or US-20110010671-\$	
or US-20110010663-\$ or US-	
20110010649-\$ or US-20110010648-\$	
or US-20110010624-\$).did. or (US-	
20110010621-\$ or US-20110010423-\$	
or US-20110010367-\$ or US-	
20110010350-\$ or US-20110010341-\$	
or US-20110007898-\$ or US-	
20110004927-\$ or US-20110004836-\$	
or US-20110004832-\$ or US-	
20110004830-\$ or US-20110004828-\$	
or US-20110004825-\$ or US-	
20110004824-\$ or US-20110004474-\$	
or US-20110001759-\$ or US-	
20100333210-\$ or US-20100333145-\$	
or US-20100333042-\$ or US-	
20100333036-\$ or US-20100333035-\$ or US-20100333034-\$ or US-	
20100333033-\$ or US-20100333032-\$	
X	
or US-20100333031-\$ or US- 20100333020-\$ or US-20100333002-\$	
or US-20100333001-\$).did. or (US-	
20100332994-\$ or US-20100332993-\$	
or US-20100332725-\$ or US-	
20100332584-\$ or US-20100332562-\$	
or US-20100332481-\$ or US-	
20100332380-\$ or US-20100332372-\$	
or US-20100332351-\$ or US-	
20100332271-\$ or US-20100332022-\$	
or US-20100331649-\$ or US-	
20100328352-\$ or US-20100328320-\$	
or US-20100325715-\$ or US-	
20100325584-\$ or US-20100325567-\$	
or US-20100325558-\$ or US-	
20100325557-\$ or US-20100325554-\$	
or US-20100325553-\$ or US-	
20100325552-\$ or US-20100325413-\$	
or US-20100325177-\$ or US-	
20100325139-\$ or US-20100324926-\$	
or US-20100321647-\$).did. or (US-	
20100321534-\$ or US-20100321317-\$	
Ψ 3. 33 23 1332 1317 Ψ	

or US-20100319070-\$ or US-	
20100318941-\$ or US-20100318940-\$	
or US-20100318928-\$ or US-	
20100318927-\$ or US-20100318922-\$	
or US-20100318921-\$ or US-	
20100318908-\$ or US-20100318649-\$	
or US-20100318578-\$ or US-	
20100318424-\$ or US-20100318200-\$	
or US-20100315358-\$ or US-	
20100313169-\$ or US-20100313158-\$	
or US-20100313153-\$ or US-	
20100313152-\$ or US-20100313151-\$	
or US-20100313136-\$ or US-	
20100313135-\$ or US-20100313118-\$	
or US-20100312838-\$ or US-	
20100312729-\$ or US-20100312647-\$	
or US-20100312644-\$).did. or (US-	
20100311445-\$ or US-20100306705-\$	
or US-20100306700-\$ or US-	
20100306688-\$ or US-20100306683-\$	
or US-20100306682-\$ or US-	
20100306681-\$ or US-20100306678-\$	
or US-20100306667-\$ or US-	
20100306665-\$ or US-20100306664-\$	
or US-20100306663-\$ or US-	
20100306651-\$ or US-20100306638-\$	
or US-20100306528-\$ or US-	
20100306406-\$ or US-20100306233-\$	
or US-20100306231-\$ or US-	
20100306218-\$ or US-20100306195-\$	
or US-20100306020-\$ or US-	
20100306010-\$ or US-20100305982-\$	
or US-20100302244-\$ or US-	
20100302059-\$ or US-20100302034-\$	
or US-20100302014-\$).did. or (US-	
20100299639-\$ or US-20100299638-\$	
or US-20100299633-\$ or US-	
20100299626-\$ or US-20100299622-\$	
or US-20100299621-\$ or US-	
20100299609-\$ or US-20100299608-\$	
or US-20100299607-\$ or US-	
20100299606-\$ or US-20100299598-\$	
or US-20100299276-\$ or US-	
20100299176-\$ or US-20100299152-\$	
or US-20100298955-\$ or US-	
20100295791-\$ or US-20100293522-\$	
or US-20100293521-\$ or US-	
20100293506-\$ or US-20100293492-\$	
or US-20100293488-\$ or US-	
20100293487-\$ or US-20100293474-\$	
or US-20100293472-\$ or US-	
20100293471-\$ or US-20100293461-\$	
or US-20100293458-\$).did. or (US-	
20100293234-\$ or US-20100293056-\$	
or US-20100293035-\$ or US-	
20100292972-\$ or US-20100289818-\$	
or US-20100287555-\$ or US-	
20100287508-\$ or US-20100287501-\$	
or US-20100287485-\$ or US-	
20100287481-\$ or US-20100287480-\$	
or US-20100287463-\$ or US-	
20100287245-\$ or US-20100287197-\$	
or US-20100287188-\$ or US-	
20100287049-\$ or US-20100287047-\$	
1	

or US-20100287036-\$ or US-	
20100284396-\$ or US-20100283735-\$	
or US-20100281431-\$ or US-	
20100281430-\$ or US-20100281429-\$	
or US-20100281426-\$ or US-	
20100281417-\$ or US-20100281407-\$	
or US-20100281406-\$).did. or (US-	
20100281405-\$ or US-20100281394-\$	
or US-20100281392-\$ or US-	
\$.	
20100281390-\$ or US-20100281117-\$	
or US-20100281078-\$ or US-	
20100281041-\$ or US-20100280919-\$	
or US-20100280915-\$ or US-	
20100280895-\$ or US-20100280486-\$	
or US-20100277367-\$ or US-	
20100275254-\$ or US-20100275145-\$	
or US-20100275140-\$ or US-	
20100275136-\$ or US-20100275130-\$	
or US-20100275127-\$ or US-	
20100275126-\$ or US-20100275003-\$	
or US-20100274903-\$ or US-	
20100274858-\$ or US-20100274802-\$	
or US-20100274663-\$ or US-	
20100274632-\$ or US-20100274615-\$	
or US-20100274579-\$).did. or (US-	
20100269152-\$ or US-20100269135-\$	
or US-20100269108-\$ or US-	
20100269069-\$ or US-20100269054-\$	
or US-20100269048-\$ or US-	
20100269047-\$ or US-20100269046-\$	
or US-20100269045-\$ or US-	
20100269039-\$ or US-20100269030-\$	
or US-20100268828-\$ or US-	
20100268741-\$ or US-20100268706-\$	
or US-20100268703-\$ or US-	
20100268584-\$ or US-20100268567-\$	
or US-20100268566-\$ or US-	
20100266162-\$ or US-20100265204-\$	
or US-20100265194-\$ or US-	
20100262931-\$ or US-20100262928-\$	
or US-20100262927-\$ or US-	
20100262926-\$ or US-20100262919-\$	
or US-20100262918-\$).did. or (US-	
20100262902-\$ or US-20100262678-\$	
or US-20100262673-\$ or US-	
20100262582-\$ or US-20100262512-\$	
or US-20100262494-\$ or US-	
20100262493-\$ or US-20100262467-\$	
or US-20100257583-\$ or US-	
20100257576-\$ or US-20100257482-\$	
or US-20100257473-\$ or US-	
20100257470-\$ or US-20100257469-\$	
or US-20100257466-\$ or US-	
20100257457-\$ or US-20100257455-\$	
or US-20100257454-\$ or US-	
20100257453-\$ or US-20100257442-\$	
or US-20100257094-\$ or US-	
20100257056-\$ or US-20100257015-\$	
or US-20100256985-\$ or US-	
20100256865-\$ or US-20100254608-\$	
or US-20100253952-\$).did. or (US-	
20100251298-\$ or US-20100251150-\$	
or US-20100251149-\$ or US-	
20100251148-\$ or US-20100251147-\$	
!	

or US-20100251146-\$ or US-			1
20100251129-\$ or US-20100251126-\$			***
or US-20100251124-\$ or US-			

20100251123-\$ or US-20100251096-\$			
or US-20100251091-\$ or US-			
20100250690-\$ or US-20100250672-\$			1
or US-20100250615-\$ or US-	***************************************		***
20100250580-\$ or US-20100250498-\$	777		
or US-20100250322-\$ or US-			***************************************
20100250285-\$ or US-20100250110-\$			
or US-20100245881-\$ or US-			***
20100245262-\$ or US-20100242036-\$			***************************************
or US-20100242024-\$ or US-			
20100241980-\$ or US-20100241979-\$			***
or US-20100241977-\$).did. or (US-			
			1
20100241976-\$ or US-20100241975-\$			
or US-20100241974-\$ or US-			
20100241972-\$ or US-20100241971-\$			***************************************
or US-20100241969-\$ or US-			
20100241968-\$ or US-20100241966-\$			
or US-20100241964-\$ or US-			
20100241951-\$ or US-20100241950-\$			
or US-20100241944-\$ or US-			
20100241886-\$ or US-20100241732-\$			
or US-20100241689-\$ or US-			
20100241672-\$ or US-20100241664-\$			
or US-20100241648-\$ or US-			
20100241589-\$ or US-20100241533-\$			
(1			
or US-20100241530-\$ or US-			
20100241520-\$ or US-20100241515-\$			
or US-20100241507-\$ or US-			
20100241483-\$ or US-20100241443-\$			
or US-20100241253-\$).did. or (US-			
20100238362-\$ or US-20100235883-\$			
or US-20100235847-\$ or US-			1
20100235787-\$ or US-20100235782-\$			
or US-20100235769-\$ or US-			
20100235753-\$ or US-20100235752-\$			
or US-20100235424-\$ or US-			
20100235336-\$ or US-20100235331-\$			
or US-20100235258-\$ or US-			
20100235214-\$ or US-20100235203-\$			
or US-20100235202-\$ or US-			
20100231595-\$ or US-20100231533-\$			
31			1
or US-20100229112-\$ or US-			
20100229099-\$ or US-20100229096-\$			
or US-20100229090-\$ or US-			
20100229082-\$ or US-20100228854-\$			
or US-20100228778-\$ or US-			
20100228711-\$ or US-20100228598-\$			
or US-20100228577-\$).did. or (US-			
20100228576-\$ or US-20100228537-\$			
or US-20100228249-\$ or US-			
20100225958-\$ or US-20100223579-\$			
or US-20100223572-\$ or US-			
20100223566-\$ or US-20100223565-\$			
or US-20100223127-\$ or US-			
20100223089-\$ or US-20100222922-\$			
or US-20100222102-\$ or US-			
> X			
20100222040-\$ or US-20100221012-\$			
or US-20100220067-\$ or US-			
20100220062-\$ or US-20100218244-\$			
or US-20100218237-\$ or US-			
20100218142-\$ or US-20100218140-\$			
1		11	

or US-20100218134-\$ or US-	
20100218127-\$ or US-20100218118-\$	
or US-20100218108-\$ or US-	
20100218107-\$ or US-20100218106-\$	
or US-20100218105-\$).did. or (US-	
20100218084-\$ or US-20100218024-\$	
or US-20100217859-\$ or US-	
20100217717-\$ or US-20100217701-\$	
or US-20100217644-\$ or US-	
20100217514-\$ or US-20100217128-\$	
or US-20100214250-\$ or US-	
20100214229-\$ or US-20100212027-\$	
or US-20100211917-\$ or US-	
20100211898-\$ or US-20100211897-\$	
or US-20100211896-\$ or US-	
20100211895-\$ or US-20100211887-\$	
or US-20100211883-\$ or US-	
20100211882-\$ or US-20100211881-\$	
or US-20100211880-\$ or US-	
20100211879-\$ or US-20100211592-\$	
or US-20100211578-\$ or US-	
20100211571-\$ or US-20100211481-\$	
or US-20100211457-\$).did. or (US-	
20100211434-\$ or US-20100211403-\$	
or US-20100211402-\$ or US-	
20100211379-\$ or US-20100208296-\$	
or US-20100208082-\$ or US-	
20100207871-\$ or US-20100205565-\$	
(1)	
or US-20100205559-\$ or US-	
20100205557-\$ or US-20100205552-\$	
or US-20100205546-\$ or US-	
20100205537-\$ or US-20100205532-\$	
or US-20100205530-\$ or US-	
20100205475-\$ or US-20100205276-\$	
or US-20100205115-\$ or US-	
20100205079-\$ or US-20100205070-\$	
21	
or US-20100205031-\$ or US-	
20100205023-\$ or US-20100203908-\$	
or US-20100201785-\$ or US-	
20100201779-\$ or US-20100201684-\$	
or US-20100199261-\$).did. or (US-	
20100199192-\$ or US-20100199191-\$	
or US-20100199189-\$ or US-	
20100198973-\$ or US-20100198749-\$	
or US-20100194763-\$ or US-	
20100192686-\$ or US-20100192105-\$	
or US-20100192097-\$ or US-	
20100192094-\$ or US-20100192081-\$	
or US-20100192078-\$ or US-	
20100192077-\$ or US-20100192076-\$	
or US-20100192075-\$ or US-	
20100191807-\$ or US-20100191799-\$	
or US-20100191701-\$ or US-	
20100191644-\$ or US-20100191629-\$	
or US-20100191556-\$ or US-	
20100191554-\$ or US-20100191504-\$	
or US-20100189251-\$ or US-	
20100188505-\$ or US-20100188369-\$	
or US-20100186009-\$).did. or (US-	
20100185986-\$ or US-20100185982-\$	
38	
or US-20100185973-\$ or US-	
20100185964-\$ or US-20100185963-\$	
or US-20100185962-\$ or US-	
20100185955-\$ or US-20100185954-\$	
{	

or US-20100185952-\$ or US-			1
20100185951-\$ or US-20100185654-\$			
or US-20100185547-\$ or US-			
SE			
20100185500-\$ or US-20100185382-\$			
or US-20100184484-\$ or US-	***************************************		
20100180283-\$ or US-20100180221-\$			
or US-20100180213-\$ or US-			
20100180212-\$ or US-20100180211-\$			
or US-20100180209-\$ or US-	***************************************		
20100180031-\$ or US-20100179818-\$			
or US-20100179816-\$ or US-			
20100179761-\$ or US-20100179696-\$	***************************************		
or US-20100175029-\$).did. or (US-			
20100175022-\$ or US-20100175011-\$			
21			
or US-20100175008-\$ or US-			
20100175007-\$ or US-20100175006-\$			
or US-20100175005-\$ or US-			
20100174998-\$ or US-20100174997-\$			
or US-20100174994-\$ or US-	1100		
20100174993-\$ or US-20100174992-\$			
or US-20100174991-\$ or US-			
20100174987-\$ or US-20100174799-\$	***************************************		
or US-20100174713-\$ or US-			
20100174687-\$ or US-20100174554-\$			
or US-20100174421-\$ or US-			
Si			
20100171763-\$ or US-20100169834-\$			
or US-20100169829-\$ or US-			
20100169824-\$ or US-20100169813-\$	777		
or US-20100169812-\$ or US-			
20100169811-\$ or US-20100169810-\$			
or US-20100169809-\$).did. or (US-	***************************************		
20100169808-\$ or US-20100169803-\$			
or US-20100169791-\$ or US-			
20100169790-\$ or US-20100169789-\$			
or US-20100169788-\$ or US-	***************************************		
20100169787-\$ or US-20100169786-\$			
or US-20100169637-\$ or US-			
21			
20100169310-\$ or US-20100169299-\$			
or US-20100169272-\$ or US-	***************************************		
20100169233-\$ or US-20100169225-\$			
or US-20100169155-\$ or US-			
20100169132-\$ or US-20100169023-\$			
or US-20100169022-\$ or US-			
20100168942-\$ or US-20100168660-\$			
or US-20100167701-\$ or US-			
20100165290-\$ or US-20100162407-\$			
or US-20100162375-\$ or US-			
20100162316-\$ or US-20100162210-\$			
or US-20100162171-\$).did. or (US-	***************************************		
20100162166-\$ or US-20100162150-\$			
or US-20100162149-\$ or US-			
20100162148-\$ or US-20100162147-\$			
or US-20100162140-\$ or US-			
20100162131-\$ or US-20100162127-\$			
or US-20100162126-\$ or US-			
20100162125-\$ or US-20100162122-\$			
or US-20100162113-\$ or US-			*****
20100162103-\$ or US-20100162095-\$			***************************************
or US-20100161658-\$ or US-			***************************************
20100161653-\$ or US-20100161631-\$			
or US-20100161593-\$ or US-			****
58			*****
20100161560-\$ or US-20100161512-\$			
or US-20100161460-\$ or US-			
20100161432-\$ or US-20100161374-\$			
1	I ii	11 11	

or US-20100161355-\$ or US-	
20100161344-\$ or US-20100158315-\$	
or US-20100158227-\$).did. or (US-	
20100157989-\$ or US-20100157352-\$	
or US-20100156795-\$ or US-	
20100156715-\$ or US-20100153888-\$	
or US-20100153875-\$ or US-	
20100153869-\$ or US-20100153868-\$	
or US-20100153864-\$ or US-	
20100153856-\$ or US-20100153855-\$	
or US-20100153854-\$ or US-	
\$	
20100153850-\$ or US-20100153313-\$	
or US-20100153303-\$ or US-	
20100153288-\$ or US-20100153232-\$	
or US-20100153081-\$ or US-	
20100153000-\$ or US-20100152544-\$	
or US-20100151849-\$ or US-	
20100146639-\$ or US-20100146626-\$	
or US-20100146453-\$ or US-	
20100146449-\$ or US-20100146448-\$	
or US-20100146424-\$).did. or (US-	
20100146421-\$ or US-20100146420-\$	
or US-20100146419-\$ or US-	
20100146403-\$ or US-20100146402-\$	
or US-20100146395-\$ or US-	
20100146385-\$ or US-20100146073-\$	
or US-20100146060-\$ or US-	
20100145790-\$ or US-20100145741-\$	
or US-20100145733-\$ or US-	
20100145674-\$ or US-20100145485-\$	
or US-20100145300-\$ or US-	
20100142752-\$ or US-20100142377-\$	
or US-20100141663-\$ or US-	
20100141602-\$ or US-20100138791-\$	
or US-20100138790-\$ or US-	
20100138786-\$ or US-20100138768-\$	
or US-20100138762-\$ or US-	
20100138761-\$ or US-20100138760-\$	
or US-20100138759-\$).did. or (US-	
20100138754-\$ or US-20100138746-\$	
or US-20100138734-\$ or US-	
20100138553-\$ or US-20100138506-\$	
or US-20100138441-\$ or US-	
20100138435-\$ or US-20100138424-\$	
or US-20100138388-\$ or US-	
20100138360-\$ or US-20100138318-\$	
or US-20100138316-\$ or US-	
20100138297-\$ or US-20100138295-\$	
or US-20100138239-\$ or US-	
20100138231-\$ or US-20100138153-\$	
or US-20100138053-\$ or US-	
20100134841-\$ or US-20100132020-\$	
or US-20100131965-\$ or US-	
20100131922-\$ or US-20100131885-\$	
or US-20100131875-\$ or US-	
20100131874-\$ or US-20100131873-\$	
or US-20100131872-\$).did. or (US-	
20100131866-\$ or US-20100131860-\$	
or US-20100131859-\$ or US-	
20100131858-\$ or US-20100131855-\$	
or US-20100131772-\$ or US-	
20100131605-\$ or US-20100131562-\$	
or US-20100131535-\$ or US-	
20100131525-\$ or US-20100131503-\$	
25 100 10 1025 \$\psi\$ 01 00 20 100 10 1005 \$\psi\$	
(E	x 25 25 31 33

or US-20100131481-\$ or US-			
20100131398-\$ or US-20100131387-\$			
or US-20100131354-\$ or US-			
20100131294-\$ or US-20100131293-\$	***************************************		
or US-20100131186-\$ or US-			
20100130261-\$ or US-20100125798-\$	***************************************		
or US-20100125797-\$ or US-	7777		

20100125782-\$ or US-20100125561-\$			
or US-20100125530-\$ or US-			
20100125513-\$ or US-20100125405-\$			
or US-20100125376-\$).did. or (US-			
20100123664-\$ or US-20100122236-\$			
or US-20100122218-\$ or US-	999999		
20100122216-\$ or US-20100122197-\$			
or US-20100122190-\$ or US-			
20100122189-\$ or US-20100122178-\$			
or US-20100122177-\$ or US-			
20100122176-\$ or US-20100121920-\$	***************************************		
or US-20100121880-\$ or US-			
20100121761-\$ or US-20100121756-\$	999999		
or US-20100118040-\$ or US-	7777		
20100115550-\$ or US-20100115467-\$			
or US-20100115465-\$ or US-	1111		
20100115439-\$ or US-20100115438-\$			
or US-20100115437-\$ or US-	***************************************		
20100115428-\$ or US-20100115422-\$	***************************************		
or US-20100115421-\$ or US-	***************************************		
20100115420-\$ or US-20100115418-\$	1000		
or US-20100115417-\$).did. or (US-	***************************************		
20100115416-\$ or US-20100115414-\$	1		
or US-20100115401-\$ or US-	***************************************		
20100115289-\$ or US-20100115146-\$	***************************************		
or US-20100115058-\$ or US-	***************************************		
20100114974-\$ or US-20100114931-\$	1111		
or US-20100114820-\$ or US-	7777		
20100114738-\$ or US-20100114732-\$			
or US-20100114665-\$ or US-	1100		
20100114242-\$ or US-20100113069-\$			
or US-20100110095-\$ or US-			
20100108580-\$ or US-20100107124-\$	***************************************		
or US-20100107123-\$ or US-	***************************************		
20100107099-\$ or US-20100107098-\$			
or US-20100107097-\$ or US-	***************************************		
20100107096-\$ or US-20100107095-\$	11111		
or US-20100107085-\$ or US-			
20100107063-\$ or US-20100107018-\$			
or US-20100106700-\$).did. or (US-			
20100106654-\$ or US-20100106526-\$	11000		
or US-20100106519-\$ or US-			
20100106514-\$ or US-20100105362-\$	1		
or US-20100103474-\$ or US-			
20100100850-\$ or US-20100100849-\$			
or US-20100100841-\$ or US-			
20100100840-\$ or US-20100100834-\$	11000		
or US-20100100833-\$ or US-	1		
20100100832-\$ or US-20100100831-\$	7777		
or US-20100100827-\$ or US-			
20100100825-\$ or US-20100100824-\$			
or US-20100100739-\$ or US-			
20100100560-\$ or US-20100100535-\$			
or US-20100100523-\$ or US-			
20100100456-\$ or US-20100100455-\$			
or US-20100100437-\$ or US-			
20100100396-\$ or US-20100100391-\$			
ii ii	1 3	11 11	

or US-20100099955-\$).did. or (US-	
20100095246-\$ or US-20100095231-\$	
or US-20100095228-\$ or US-	
20100095223-\$ or US-20100095217-\$	
or US-20100095216-\$ or US-	
20100095207-\$ or US-20100095200-\$	
or US-20100095131-\$ or US-	
21	
20100094896-\$ or US-20100094865-\$	
or US-20100094849-\$ or US-	
20100094759-\$ or US-20100094729-\$	
or US-20100094728-\$ or US-	
20100094666-\$ or US-20100094659-\$	
or US-20100094646-\$ or US-	
- (1	
20100093329-\$ or US-20100093286-\$	
or US-20100088741-\$ or US-	
20100088643-\$ or US-20100088642-\$	
or US-20100088639-\$ or US-	
20100088636-\$ or US-20100088621-\$	
or US-20100088620-\$).did. or (US-	
20100088619-\$ or US-20100088609-\$	
or US-20100088608-\$ or US-	
20100088170-\$ or US-20100088140-\$	
or US-20100088117-\$ or US-	
20100088018-\$ or US-20100087172-\$	
or US-20100086022-\$ or US-	
20100083191-\$ or US-20100083181-\$	
or US-20100083170-\$ or US-	
20100083169-\$ or US-20100083164-\$	
- 31	
or US-20100083151-\$ or US-	
20100083150-\$ or US-20100083149-\$	
or US-20100083148-\$ or US-	
20100083132-\$ or US-20100083127-\$	
or US-20100083124-\$ or US-	
20100083123-\$ or US-20100083117-\$	
or US-20100082662-\$ or US-	
20100082641-\$ or US-20100082496-\$	
or US-20100079875-\$).did. or (US-	
20100079822-\$ or US-20100079786-\$	
or US-20100077456-\$ or US-	
20100077356-\$ or US-20100077355-\$	
or US-20100077339-\$ or US-	
20100077333-\$ or US-20100077331-\$	
or US-20100077330-\$ or US-	
20100077329-\$ or US-20100077328-\$	
or US-20100077327-\$ or US-	
3)	
20100077316-\$ or US-20100077312-\$	
or US-20100077311-\$ or US-	
20100077116-\$ or US-20100077098-\$	
or US-20100076989-\$ or US-	
20100076793-\$ or US-20100076789-\$	
or US-20100076679-\$ or US-	
20100070968-\$ or US-20100070926-\$	
or US-20100070920-\$ or US-	
20100070909-\$ or US-20100070908-\$	
or US-20100070895-\$).did. or (US-	
20100070894-\$ or US-20100070893-\$	
or US-20100070892-\$ or US-	
20100070879-\$ or US-20100070878-\$	
or US-20100070877-\$ or US-	
20100070861-\$ or US-20100070529-\$	
or US-20100070522-\$ or US-	
20100070464-\$ or US-20100070244-\$	
or US-20100069045-\$ or US-	
20100064242-\$ or US-20100064237-\$	

or US-20100064236-\$ or US-		
20100064228-\$ or US-20100064000-\$		
or US-20100063968-\$ or US-		
20100063964-\$ or US-20100063937-\$		
or US-20100063923-\$ or US-		
20100058437-\$ or US-20100058324-\$		
or US-20100058244-\$ or US-		
20100058243-\$ or US-20100058211-\$		
or US-20100058210-\$).did. or (US-		
20100058209-\$ or US-20100058208-\$		
or US-20100058198-\$ or US-		
20100058197-\$ or US-20100058194-\$		
or US-20100058193-\$ or US-		
20100058192-\$ or US-20100058191-\$		
or US-20100058190-\$ or US-		
20100058188-\$ or US-20100058182-\$		
or US-20100057873-\$ or US-		
20100057842-\$ or US-20100057563-\$		
or US-20100057516-\$ or US-		
20100056883-\$ or US-20100054596-\$		
or US-20100050123-\$ or US-		
20100050116-\$ or US-20100050111-\$		
or US-20100050109-\$ or US-		
20100050101-\$ or US-20100050100-\$		
or US-20100050099-\$ or US-		
20100050090-\$ or US-20100050085-\$		
or US-20100049756-\$).did. or (US-		
20100049697-\$ or US-20100049684-\$		
or US-20100049631-\$ or US-		
20100049629-\$ or US-20100049547-\$		
or US-20100049076-\$ or US-		
20100049074-\$ or US-20100043065-\$		
or US-20100042950-\$ or US-		
20100042947-\$ or US-20100042942-\$		
or US-20100042947-\$ or US-20100042942-\$		
20100042940-\$ or US-20100042939-\$		
or US-20100042938-\$ or US-		
20100042937-\$ or US-20100042936-\$		
or US-20100042937-\$ 01 03-20100042930-\$		
\$1		
20100042930-\$ or US-20100042929-\$		
or US-20100042684-\$ or US-		
20100042515-\$ or US-20100042511-\$		
or US-20100042494-\$ or US-		
20100037166-\$ or US-20100037162-\$		
or US-20100037161-\$).did. or (US-		
20100037160-\$ or US-20100037159-\$		
or US-20100037158-\$ or US-		
20100037157-\$ or US-20100037147-\$		
or US-20100037146-\$ or US-		
20100037127-\$ or US-20100036880-\$		
or US-20100036823-\$ or US-		
20100036789-\$ or US-20100035596-\$		
or US-20100031333-\$ or US-		
20100031191-\$ or US-20100031175-\$		
or US-20100031174-\$ or US-		
20100031173-\$ or US-20100031172-\$	***************************************	
or US-20100031158-\$ or US-	***************************************	
20100031157-\$ or US-20100031154-\$	***************************************	
or US-20100031148-\$ or US-	***************************************	
20100031147-\$ or US-20100030888-\$	***************************************	
or US-20100030868-\$ or US-		
20100030772-\$ or US-20100030744-\$	***************************************	
or US-20100030713-\$).did. or (US-		
20100030395-\$ or US-20100026718-\$		
1 3 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	***************************************	
·		

or US-20100026710-\$ or US-	
20100023892-\$ or US-20100023885-\$	
or US-20100023869-\$ or US-	
20100023868-\$ or US-20100023865-\$	
or US-20100023555-\$ or US-	
20100023531-\$ or US-20100023353-\$	
38	
or US-20100017755-\$ or US-	
20100017754-\$ or US-20100017751-\$	
or US-20100017730-\$ or US-	
20100017722-\$ or US-20100017721-\$	
or US-20100017720-\$ or US-	
20100017431-\$ or US-20100017406-\$	
or US-20100017372-\$ or US-	
20100017367-\$ or US-20100017327-\$	
or US-20100017289-\$ or US-	
20100017282-\$ or US-20100017271-\$	
or US-20100017237-\$).did. or (US-	
20100017231-\$ or US-20100017228-\$	
or US-20100017170-\$ or US-	
20100016683-\$ or US-20100016068-\$	
or US-20100016067-\$ or US-	
20100013831-\$ or US-20100011322-\$	
or US-20100011307-\$ or US-	
20100011299-\$ or US-20100008479-\$	
or US-20100007897-\$ or US-	
20100005421-\$ or US-20100005408-\$	
or US-20100005407-\$ or US-	
20100005406-\$ or US-20100005398-\$	
or US-20100005395-\$ or US-	
20100005377-\$ or US-20100005198-\$	
or US-20100005122-\$ or US-	
20100005008-\$ or US-20100004850-\$	
or US-20100002013-\$ or US-	
20090328072-\$ or US-20090327966-\$	
or US-20090327965-\$).did. or (US-	
20090327938-\$ or US-20090327937-\$	
or US-20090327936-\$ or US-	
20090327935-\$ or US-20090327934-\$	
or US-20090327933-\$ or US-	
20090327919-\$ or US-20090327918-\$	
or US-20090327917-\$ or US-	
20090327905-\$ or US-20090327904-\$	
or US-20090327341-\$ or US-	
20090327297-\$ or US-20090327211-\$	
or US-20090327100-\$ or US-	
20090326445-\$ or US-20090319954-\$	
or US-20090319949-\$ or US-	
20090319941-\$ or US-20090319931-\$	
or US-20090319927-\$ or US-	
20090319926-\$ or US-20090319925-\$	
or US-20090319910-\$ or US-	
20090319909-\$ or US-20090319815-\$	
or US-20090316864-\$).did. or (US-	
20090315847-\$ or US-20090313608-\$	
or US-20090313601-\$ or US-	
20090313582-\$ or US-20090313573-\$	
or US-20090313564-\$ or US-	
20090313563-\$ or US-20090313562-\$	
or US-20090313561-\$ or US-	
20090313553-\$ or US-20090313552-\$	
or US-20090313549-\$ or US-	
20090313547-\$ or US-20090313272-\$	
or US-20090313139-\$ or US-	
20090307632-\$ or US-20090307625-\$	

or US-20090307621-\$ or US-	
20090307620-\$ or US-20090307619-\$	
or US-20090307618-\$ or US-	
20090307617-\$ or US-20090307616-\$	
or US-20090307605-\$ or US-	
20090307604-\$ or US-20090307600-\$	
or US-20090307599-\$).did. or (US-	
20090307598-\$ or US-20090307318-\$	
or US-20090306998-\$ or US-	
20090300549-\$ or US-20090300531-\$	
or US-20090300530-\$ or US-	
20090300529-\$ or US-20090300528-\$	
or US-20090300527-\$ or US-	
20090300526-\$ or US-20090300525-\$	
or US-20090300516-\$ or US-	
20090300515-\$ or US-20090300514-\$	
or US-20090300510-\$ or US-	
20090300507-\$ or US-20090300506-\$	
or US-20090300459-\$ or US-	
20090300174-\$ or US-20090300144-\$	
or US-20090300124-\$ or US-	
20090300024-\$ or US-20090299861-\$	
or US-20090299854-\$ or US-	
20090295745-\$ or US-20090293006-\$	
or US-20090292999-\$).did. or (US-	
20090292998-\$ or US-20090292997-\$	
or US-20090292995-\$ or US-	
20090292994-\$ or US-20090292786-\$	
(1	
or US-20090292783-\$ or US-	
20090292739-\$ or US-20090292664-\$	
or US-20090290019-\$ or US-	
20090289903-\$ or US-20090288026-\$	
or US-20090288019-\$ or US-	
20090288018-\$ or US-20090288012-\$	
or US-20090288000-\$ or US-	
20090287832-\$ or US-20090287693-\$	
or US-20090287604-\$ or US-	
20090287588-\$ or US-20090287347-\$	
or US-20090282470-\$ or US-	
20090282367-\$ or US-20090282351-\$	
or US-20090282350-\$ or US-	
20090282346-\$ or US-20090282343-\$	
or US-20090282340-\$).did. or (US-	
20090282002-\$ or US-20090281978-\$	
or US-20090281926-\$ or US-	
20090281898-\$ or US-20090281888-\$	
or US-20090281850-\$ or US-	
20090276728-\$ or US-20090276721-\$	
or US-20090276720-\$ or US-	
20090276717-\$ or US-20090276714-\$	
or US-20090276498-\$ or US-	
20090276331-\$ or US-20090271743-\$	
or US-20090271740-\$ or US-	
20090271739-\$ or US-20090271724-\$	
or US-20090271724-\$	
20090271720-\$ or US-20090271711-\$	
or US-20090271710-\$ or US-	
20090271708-\$ or US-20090271707-\$	
or US-20090271499-\$ or US-	
20090271432-\$ or US-20090271295-\$	
or US-20090267912-\$).did. or (US-	
20090265732-\$ or US-20090265666-\$	
or US-20090265665-\$ or US-	
20090265648-\$ or US-20090265647-\$	
,	

or US-20090265640-\$ or US-			
20090265637-\$ or US-20090265636-\$			
or US-20090265635-\$ or US-			
20090265620-\$ or US-20090265607-\$			
or US-20090265423-\$ or US-			
20090265362-\$ or US-20090265345-\$			
or US-20090265323-\$ or US-			***************************************
20090264158-\$ or US-20090263773-\$			****
or US-20090262898-\$ or US-			
20090259956-\$ or US-20090259955-\$			
or US-20090259954-\$ or US-			****
20090259944-\$ or US-20090259654-\$			
or US-20090254912-\$ or US-			
20090254865-\$ or US-20090254845-\$			****
or US-20090254844-\$).did. or (US-			
20090254836-\$ or US-20090254834-\$			*****
or US-20090254832-\$ or US-			
20090254631-\$ or US-20090254528-\$			
or US-20090254511-\$ or US-			***
20090254370-\$ or US-20090249359-\$	777		******
or US-20090249247-\$ or US-	***************************************		****
20090249233-\$ or US-20090249232-\$			
or US-20090249222-\$ or US-			****
20090249221-\$ or US-20090249220-\$			
or US-20090249215-\$ or US-			
20090249214-\$ or US-20090249213-\$			
or US-20090249212-\$ or US-			
20090249207-\$ or US-20090249183-\$			
or US-20090248883-\$ or US-			
20090248796-\$ or US-20090248635-\$			
or US-20090248553-\$ or US-	***************************************		
20090248546-\$ or US-20090248529-\$	***************************************		
or US-20090248516-\$).did. or (US-			
20090248505-\$ or US-20090248441-\$			
or US-20090248385-\$ or US-			
20090247931-\$ or US-20090244891-\$			
or US-20090244600-\$ or US-			
20090241433-\$ or US-20090241150-\$			***
or US-20090241143-\$ or US-			
20090241065-\$ or US-20090241048-\$			
or US-20090241046-\$ or US-	***************************************		
20090241045-\$ or US-20090241044-\$			
or US-20090241042-\$ or US-			
20090241032-\$ or US-20090240667-\$			
or US-20090235196-\$ or US-			
20090235192-\$ or US-20090235191-\$			****
or US-20090235180-\$ or US-			
20090235177-\$ or US-20090235176-\$	***************************************		
or US-20090235174-\$ or US-			
20090235084-\$ or US-20090234698-\$			
or US-20090234483-\$).did. or (US-			
20090228961-\$ or US-20090228838-\$			
or US-20090228816-\$ or US-			
20090228815-\$ or US-20090228814-\$			
or US-20090228813-\$ or US-	***************************************		
20090228809-\$ or US-20090228795-\$	7777		
or US-20090228785-\$ or US-			
20090228779-\$ or US-20090228572-\$			****
or US-20090228447-\$ or US-	,,,,,		
20090228357-\$ or US-20090228317-\$	very market		
or US-20090225164-\$ or US-			
20090225060-\$ or US-20090222828-\$			
or US-20090222767-\$ or US-			***************************************
20090222766-\$ or US-20090222757-\$			***************************************
1			***************************************

or US-20090222749-\$ or US-	
20090222748-\$ or US-20090222747-\$	
or US-20090222739-\$ or US-	
20090222737-\$ or US-20090222736-\$	
or US-20090222735-\$).did. or (US-	
20090222725-\$ or US-20090222721-\$	
or US-20090222715-\$ or US-	
20090219287-\$ or US-20090217254-\$	
or US-20090217186-\$ or US-	
20090217176-\$ or US-20090217175-\$	
or US-20090217173-\$ or US-	
20090217172-\$ or US-20090217149-\$	
or US-20090216767-\$ or US-	
20090216551-\$ or US-20090213121-\$	
or US-20090210860-\$ or US-	
20090210826-\$ or US-20090210809-\$	
or US-20090210808-\$ or US-	
20090210285-\$ or US-20090207019-\$	
or US-20090205042-\$ or US-	
20090205041-\$ or US-20090204929-\$	
or US-20090204918-\$ or US-	
20090204917-\$ or US-20090204916-\$	
or US-20090204915-\$).did. or (US-	
20090204902-\$ or US-20090204900-\$	
or US-20090204882-\$ or US-	
20090204880-\$ or US-20090204580-\$	
or US-20090204438-\$ or US-	
20090204416-\$ or US-20090204319-\$	
or US-20090201298-\$ or US-	
20090199283-\$ or US-20090199205-\$	
or US-20090199134-\$ or US-	
20090199129-\$ or US-20090199120-\$	
or US-20090199117-\$ or US-	
20090199116-\$ or US-20090199115-\$	
or US-20090199105-\$ or US-	
20090199101-\$ or US-20090199095-\$	
or US-20090199082-\$ or US-	
20090198796-\$ or US-20090198661-\$	
or US-20090198566-\$ or US-	
20090198506-\$ or US-20090193412-\$	
or US-20090193363-\$).did. or (US-	
20090193362-\$ or US-20090193354-\$	
or US-20090193349-\$ or US-	
20090193348-\$ or US-20090193342-\$	
or US-20090193341-\$ or US-	
20090193024-\$ or US-20090192986-\$	
or US-20090192965-\$ or US-	
20090192921-\$ or US-20090190165-\$	
or US-20090187861-\$ or US-	
20090187859-\$ or US-20090187838-\$	
or US-20090187830-\$ or US-	
20090187828-\$ or US-20090187531-\$	
or US-20090187444-\$ or US-	
20090187434-\$ or US-20090184926-\$	
or US-20090183239-\$ or US-	
20090183238-\$ or US-20090183234-\$	
or US-20090183119-\$ or US-	***************************************
20090183112-\$ or US-20090183097-\$	***************************************
or US-20090183096-\$).did. or (US-	***************************************
20090183095-\$ or US-20090183091-\$	
or US-20090183088-\$ or US-	
20090183087-\$ or US-20090183083-\$	
or US-20090183082-\$ or US-	
20090183079-\$ or US-20090182891-\$	

or US-20090182813-\$ or US-		
20090182786-\$ or US-20090182745-\$		
2)		
or US-20090182739-\$ or US-		
20090182615-\$ or US-20090178136-\$		
or US-20090178007-\$ or US-		
20090178006-\$ or US-20090177988-\$		
or US-20090177987-\$ or US-		
20090177986-\$ or US-20090177975-\$		
or US-20090177961-\$ or US-		
20090177920-\$ or US-20090177702-\$		
or US-20090177553-\$ or US-		
5		
20090177532-\$ or US-20090177396-\$		
or US-20090177293-\$).did. or (US-		
20090176521-\$ or US-20090172578-\$		
or US-20090172575-\$ or US-		
20090172574-\$ or US-20090172573-\$		
or US-20090172572-\$ or US-		
20090172571-\$ or US-20090172570-\$		
or US-20090172558-\$ or US-		
20090172557-\$ or US-20090172555-\$		
or US-20090172518-\$ or US-		
31		
20090171988-\$ or US-20090171809-\$		
or US-20090171582-\$ or US-		
20090164941-\$ or US-20090164927-\$		
or US-20090164926-\$ or US-		
20090164925-\$ or US-20090164924-\$		
or US-20090164923-\$ or US-		
20090164913-\$ or US-20090164912-\$		
or US-20090164911-\$ or US-		
20090164909-\$ or US-20090164641-\$		
or US-20090164589-\$).did. or (US-		
20090164341-\$ or US-20090162503-\$		
or US-20090161938-\$ or US-		
20090158216-\$ or US-20090158196-\$		
or US-20090158186-\$ or US-		
20090158184-\$ or US-20090158183-\$		
38		
or US-20090158182-\$ or US-		
20090158181-\$ or US-20090158180-\$		
or US-20090158169-\$ or US-		
20090158163-\$ or US-20090158162-\$		
or US-20090158154-\$ or US-		
20090157509-\$ or US-20090157500-\$		
or US-20090157295-\$ or US-		
20090156179-\$ or US-20090156171-\$		
or US-20090154783-\$ or US-		
20090154669-\$ or US-20090150828-\$		
or US-20090150813-\$ or US-		
20090150812-\$ or US-20090150811-\$		
or US-20090150810-\$).did. or (US-		
20090150809-\$ or US-20090150808-\$		
21		
or US-20090150800-\$ or US-		
20090150799-\$ or US-20090150798-\$		
or US-20090150794-\$ or US-		
20090150793-\$ or US-20090150792-\$		
or US-20090150791-\$ or US-		
20090150758-\$ or US-20090150397-\$		
or US-20090150325-\$ or US-		
20090150177-\$ or US-20090144835-\$		
or US-20090144661-\$ or US-		
20090144660-\$ or US-20090144644-\$		
or US-20090144643-\$ or US-		
20090144642-\$ or US-20090144637-\$		
or US-20090144632-\$ or US-		
20090144609-\$ or US-20090144410-\$		
20000177000 \$\psi\$ 01 00-20000177710-\$\psi\$		
cr 3	x 25 25 31	23

or US-20090144328-\$ or US-	
20090144177-\$ or US-20090144060-\$	
or US-20090142036-\$).did. or (US-	
20090138824-\$ or US-20090138823-\$	
or US-20090138808-\$ or US-	
20090138792-\$ or US-20090138459-\$	
(1	
or US-20090132969-\$ or US-	
20090132964-\$ or US-20090132955-\$	
or US-20090132941-\$ or US-	
20090131115-\$ or US-20090125911-\$	
or US-20090125910-\$ or US-	
20090125843-\$ or US-20090125842-\$	
or US-20090125826-\$ or US-	
20090125825-\$ or US-20090125824-\$	
or US-20090125823-\$ or US-	
20090125815-\$ or US-20090125814-\$	
or US-20090125796-\$ or US-	
20090125586-\$ or US-20090125571-\$	
or US-20090125513-\$ or US-	
20090125403-\$ or US-20090125147-\$	
or US-20090122018-\$).did. or (US-	
20090119608-\$ or US-20090119599-\$	
or US-20090115736-\$ or US-	
20090113342-\$ or US-20090113327-\$	
or US-20090113326-\$ or US-	
20090113325-\$ or US-20090113324-\$	
or US-20090113323-\$ or US-	
20090113322-\$ or US-20090113321-\$	
or US-20090113308-\$ or US-	
3	
20090113304-\$ or US-20090112888-\$	
or US-20090112623-\$ or US-	
20090106697-\$ or US-20090106678-\$	
or US-20090106677-\$ or US-	
20090106662-\$ or US-20090106661-\$	
or US-20090106313-\$ or US-	
20090105994-\$ or US-20090100409-\$	
or US-20090100361-\$ or US-	
20090100360-\$ or US-20090100349-\$	
or US-20090100348-\$).did. or (US-	
20090100347-\$ or US-20090100345-\$	
or US-20090100343-\$ or US-	
20090100018-\$ or US-20090097757-\$	
or US-20090094541-\$ or US-	
20090094540-\$ or US-20090094529-\$	
or US-20090094524-\$ or US-	
20090094523-\$ or US-20090094522-\$	
31	
or US-20090094159-\$ or US-	
20090089710-\$ or US-20090089694-\$	
or US-20090089693-\$ or US-	
20090089692-\$ or US-20090089691-\$	
or US-20090089690-\$ or US-	
20090089682-\$ or US-20090089159-\$	
or US-20090083667-\$ or US-	
20090083644-\$ or US-20090083637-\$	
or US-20090077653-\$ or US-	
20090077500-\$ or US-20090077499-\$	
or US-20090077498-\$).did. or (US-	
20090077494-\$ or US-20090077491-\$	
or US-20090077481-\$ or US-	
20090077480-\$ or US-20090077479-\$	
or US-20090077470-\$ or US-	
20090077055-\$ or US-20090070695-\$	
or US-20090070694-\$ or US-	
31	
20090070693-\$ or US-20090070692-\$	
31	

or US-20090070687-\$ or US-		1
20090070683-\$ or US-20090070291-\$	***************************************	
or US-20090066650-\$ or US-	277	
20090064282-\$ or US-20090064047-\$	1111	
or US-20090064046-\$ or US-	7777	
20090064045-\$ or US-20090064019-\$	7777	
or US-20090064018-\$ or US-	777	
20090064017-\$ or US-20090064016-\$	7777	
or US-20090064015-\$ or US-	111	
20090064014-\$ or US-20090064013-\$	777	
	2 / / / / / / / / / / / / / / / / / / /	
or US-20090064012-\$).did. or (US-	1111	
20090064011-\$ or US-20090064010-\$	777	
or US-20090064009-\$ or US-	7777	
20090064008-\$ or US-20090064007-\$	777	
or US-20090064006-\$ or US-	7777	
20090064005-\$ or US-20090064004-\$	7777	
or US-20090063991-\$ or US-	777	
20090063990-\$ or US-20090063987-\$		
or US-20090063947-\$ or US-	7777	
20090063710-\$ or US-20090057425-\$	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
or US-20090055776-\$ or US-		
20090055764-\$ or US-20090055763-\$	777	
or US-20090055762-\$ or US-	7777	
20090055761-\$ or US-20090055760-\$		
or US-20090055759-\$ or US-		
20090055756-\$ or US-20090055752-\$		
or US-20090055751-\$ or US-		
20090055750-\$ or US-20090055749-\$		
or US-20090055378-\$).did. or (US- 20090049408-\$ or US-20090049393-\$		
or US-20090049392-\$ or US-		
20090049388-\$ or US-20090049093-\$		
or US-200900493664-\$ or US-		
20090046323-\$ or US-20090044137-\$		
or US-20090044136-\$ or US-		
20090044135-\$ or US-20090044129-\$		
or US-20090044128-\$ or US-		
20090044126-\$ or US-20090043762-\$		
or US-20090037848-\$ or US-		
20090037832-\$ or US-20090037831-\$		
or US-20090037830-\$ or US-		
20090031253-\$ or US-20090031240-\$		
or US-20090031234-\$ or US-		
20090031233-\$ or US-20090031232-\$	7777	
or US-20090031231-\$ or US-		
20090031230-\$ or US-20090031229-\$		
or US-20090031228-\$).did. or (US-		
20090031216-\$ or US-20090030946-\$		
or US-20090024961-\$ or US-		
20090024946-\$ or US-20090024944-\$		
or US-20090024943-\$ or US-		
20090024942-\$ or US-20090024929-\$		
or US-20090024589-\$ or US-		
20090019384-\$ or US-20090019383-\$	***************************************	
or US-20090019382-\$ or US-		
20090019381-\$ or US-20090019373-\$		
or US-20090019371-\$ or US-		****
20090019370-\$ or US-20090019316-\$	***************************************	***
or US-20090019141-\$ or US-	***************************************	***
20090018815-\$ or US-20090018779-\$	***************************************	*****
or US-20090013274-\$ or US-	***************************************	***
20090013273-\$ or US-20090013272-\$	***************************************	
or US-20090013271-\$ or US-	***************************************	
20090013270-\$ or US-20090013269-\$	***************************************	
1	***************************************	

or US-20090013262-\$).did. or (US-			
20090013259-\$ or US-20090013173-\$			
or US-20090012846-\$ or US-			
20090012821-\$ or US-20090009534-\$			
or US-20090007167-\$ or US-			
20090007018-\$ or US-20090007017-\$			
or US-20090007016-\$ or US-			
20090006995-\$ or US-20090006994-\$			
or US-20090006993-\$ or US-			
20090006980-\$ or US-20090006979-\$			
or US-20090006977-\$ or US-			
20090006976-\$ or US-20090006975-\$			
or US-20090006974-\$ or US-			
20090006973-\$ or US-20090006972-\$			
or US-20090006948-\$ or US-			
20090006409-\$ or US-20090006361-\$			
or US-20090002391-\$ or US-			
20080320405-\$ or US-20080320397-\$			
or US-20080320386-\$).did. or (US-			
20080320046-\$ or US-20080320029-\$			
or US-20080313568-\$ or US-			
20080313567-\$ or US-20080313560-\$			***************************************
or US-20080313554-\$ or US-			
20080313546-\$ or US-20080313545-\$			
or US-20080313542-\$ or US-			
20080313154-\$ or US-20080307533-\$			
or US-20080307442-\$ or US-			
20080307363-\$ or US-20080307362-\$			
or US-20080307361-\$ or US-			
20080307360-\$ or US-20080307359-\$			
or US-20080307342-\$ or US-			
20080307341-\$ or US-20080307340-\$			
or US-20080307339-\$ or US-			
20080307338-\$ or US-20080307337-\$			
or US-20080307336-\$ or US-			
20080307335-\$ or US-20080307334-\$			
or US-20080307333-\$).did. or (US-			
20080307332-\$ or US-20080307320-\$			
or US-20080307314-\$ or US-			
20080307313-\$ or US-20080306915-\$			
or US-20080301734-\$ or US-			
20080301571-\$ or US-20080301567-\$			
or US-20080301563-\$ or US-			
20080301223-\$ or US-20080295031-\$			
or US-20080295010-\$ or US-			
20080295009-\$ or US-20080295008-\$			
or US-20080295007-\$ or US-			
20080295006-\$ or US-20080294999-\$			
or US-20080294663-\$ or US-			
20080294418-\$ or US-20080288884-\$			
or US-20080288883-\$ or US-			
20080288882-\$ or US-20080288881-\$			
or US-20080288880-\$ or US-			
20080288875-\$ or US-20080288874-\$			
or US-20080282194-\$).did. or (US-			
20080282193-\$ or US-20080282167-\$			*****
or US-20080281747-\$ or US-			******
20080280588-\$ or US-20080276191-\$			******
or US-20080276188-\$ or US-			
20080276184-\$ or US-20080276182-\$			
or US-20080276181-\$ or US-			
20080276178-\$ or US-20080276163-\$			******
or US-20080270929-\$ or US-			***************************************
20080270922-\$ or US-20080270921-\$			
§I	l II	11 11	

or US-20080270915-\$ or US-		1
20080270914-\$ or US-20080270910-\$		
or US-20080270909-\$ or US-		
20080264701-\$ or US-20080263478-\$		
or US-20080263466-\$ or US-		
20080263465-\$ or US-20080263464-\$		
or US-20080263456-\$ or US-		
20080263069-\$ or US-20080256490-\$		
or US-20080256470-\$).did. or (US-		
20080256469-\$ or US-20080256468-\$		
or US-20080256136-\$ or US-		
20080256107-\$ or US-20080250337-\$		
or US-20080250331-\$ or US-		
20080250330-\$ or US-20080250329-\$		
or US-20080246736-\$ or US-		
20080245579-\$ or US-20080244672-\$		
or US-20080244454-\$ or US-		
20080244453-\$ or US-20080244431-\$		
or US-20080244430-\$ or US-		
20080244429-\$ or US-20080244428-\$		
or US-20080244427-\$ or US-		
20080244426-\$ or US-20080244425-\$		
or US-20080244417-\$ or US-		
20080244415-\$ or US-20080244414-\$		
or US-20080244413-\$ or US-		
20080244412-\$ or US-20080244379-\$		
or US-20080243633-\$).did. or (US-		
20080242362-\$ or US-20080235607-\$		
or US-20080235606-\$ or US-		
20080235605-\$ or US-20080235594-\$		
or US-20080235592-\$ or US-		
20080235219-\$ or US-20080235205-\$		
or US-20080229247-\$ or US-		
20080229246-\$ or US-20080229239-\$		
or US-20080229236-\$ or US-		
20080229230-\$ or US-20080229223-\$		
or US-20080229222-\$ or US-		
20080229221-\$ or US-20080229215-\$		
or US-20080229214-\$ or US-		
20080229213-\$ or US-20080229210-\$		
or US-20080229209-\$ or US-		
20080228924-\$ or US-20080228875-\$ or US-20080228759-\$ or US-		
20080228550-\$ or US-20080222566-\$		
or US-20080222546-\$).did. or (US-		
20080222544-\$ or US-20080222543-\$		
or US-20080222542-\$ or US-		
20080222541-\$ or US-20080222540-\$		
or US-20080222535-\$ or US-		
20080222534-\$ or US-20080222533-\$		
or US-20080222532-\$ or US-		
20080222530-\$ or US-20080222241-\$		
or US-20080222144-\$ or US-		
20080222143-\$ or US-20080220869-\$		
or US-20080220751-\$ or US-		
20080216070-\$ or US-20080216018-\$		
or US-20080216013-\$ or US-		
20080216004-\$ or US-20080216003-\$		
or US-20080216002-\$ or US-		
20080215991-\$ or US-20080215990-\$		
or US-20080215989-\$ or US-		
20080215988-\$ or US-20080215962-\$		
or US-20080215474-\$).did. or (US-		
20080209546-\$ or US-20080209363-\$		
	***************************************	***************************************
	 	.,

or US-20080209355-\$ or US-	
20080209345-\$ or US-20080209344-\$	
or US-20080209338-\$ or US-	
20080208446-\$ or US-20080201664-\$	
or US-20080201655-\$ or US-	
(
20080201651-\$ or US-20080201645-\$	
or US-20080201644-\$ or US-	
20080201643-\$ or US-20080201307-\$	
or US-20080195975-\$ or US-	
20080195968-\$ or US-20080195950-\$	
or US-20080195936-\$ or US-	
20080192016-\$ or US-20080189682-\$	
or US-20080189655-\$ or US-	
20080189654-\$ or US-20080189636-\$	
or US-20080189634-\$ or US-	
20080189633-\$ or US-20080189632-\$	
or US-20080189631-\$).did. or (US-	
20080189621-\$ or US-20080189620-\$	
or US-20080189619-\$ or US-	
20080189618-\$ or US-20080189617-\$	
or US-20080189593-\$ or US-	
20080189390-\$ or US-20080189190-\$	
or US-20080184162-\$ or US-	
20080184145-\$ or US-20080184144-\$	
or US-20080184143-\$ or US-	
20080184142-\$ or US-20080184134-\$	
or US-20080184133-\$ or US-	
20080184128-\$ or US-20080184125-\$	
or US-20080184113-\$ or US-	
20080183751-\$ or US-20080178256-\$	
or US-20080178108-\$ or US-	
20080178105-\$ or US-20080178104-\$	
or US-20080178103-\$ or US-	
20080178102-\$ or US-20080178101-\$	
or US-20080178100-\$).did. or (US-	
20080178099-\$ or US-20080178093-\$	
or US-20080178083-\$ or US-	
20080178069-\$ or US-20080177602-\$	
or US-20080172636-\$ or US-	
20080172626-\$ or US-20080172625-\$	
or US-20080172618-\$ or US-	
20080168395-\$ or US-20080168371-\$	
or US-20080168370-\$ or US-	
20080168369-\$ or US-20080168368-\$	
or US-20080168367-\$ or US-	
20080168366-\$ or US-20080168075-\$	
Si	
or US-20080165151-\$ or US-	
20080163379-\$ or US-20080163118-\$	
or US-20080163089-\$ or US-	
20080163088-\$ or US-20080163087-\$	
or US-20080163086-\$ or US-	
20080163072-\$ or US-20080163068-\$	
or US-20080163067-\$).did. or (US-	
20080163066-\$ or US-20080163065-\$	
or US-20080163063-\$ or US-	
20080163053-\$ or US-20080162565-\$	
or US-20080162504-\$ or US-	
20080162472-\$ or US-20080155476-\$	
or US-20080155458-\$ or US-	
20080155437-\$ or US-20080155436-\$	
or US-20080155435-\$ or US-	1
20080155434-\$ or US-20080155430-\$	
or US-20080155429-\$ or US-	
20080155426-\$ or US-20080155425-\$	
!	1

or US-20080154955-\$ or US-		111
20080148165-\$ or US-20080148156-\$		
or US-20080147743-\$ or US-		
Si .		
20080147712-\$ or US-20080147695-\$		
or US-20080147668-\$ or US-		
20080147639-\$ or US-20080147597-\$		
or US-20080141326-\$).did. or (US-		
20080141179-\$ or US-20080141174-\$		
or US-20080141173-\$ or US-		
20080141172-\$ or US-20080141171-\$		
51		
or US-20080141166-\$ or US-		
20080141155-\$ or US-20080141151-\$		
or US-20080141150-\$ or US-		
20080141149-\$ or US-20080141145-\$		
or US-20080141144-\$ or US-		
20080141143-\$ or US-20080141142-\$		
or US-20080134092-\$ or US-		
Si ·		
20080134066-\$ or US-20080134050-\$		
or US-20080134049-\$ or US-		
20080134048-\$ or US-20080134047-\$		
or US-20080134035-\$ or US-		
20080133936-\$ or US-20080133501-\$		
or US-20080133458-\$ or US-		
20080127329-\$ or US-20080127231-\$		
or US-20080126992-\$).did. or (US-		
20080126991-\$ or US-20080126990-\$		
or US-20080126965-\$ or US-		
20080126964-\$ or US-20080126963-\$		
or US-20080126962-\$ or US-		
20080126961-\$ or US-20080126960-\$		
or US-20080126959-\$ or US-		
20080126958-\$ or US-20080126957-\$		
or US-20080126949-\$ or US-		
Si .		
20080126948-\$ or US-20080126465-\$		
or US-20080126430-\$ or US-		
20080126399-\$ or US-20080120574-\$		
or US-20080120573-\$ or US-		
20080120561-\$ or US-20080120560-\$		
or US-20080120559-\$ or US-		
20080120558-\$ or US-20080120553-\$		
or US-20080120159-\$ or US-		
20080115088-\$ or US-20080115071-\$		
or US-20080115070-\$).did. or (US-		
20080115067-\$ or US-20080109760-\$		
or US-20080109759-\$ or US-		
20080109758-\$ or US-20080109757-\$		
or US-20080109756-\$ or US-		
20080109741-\$ or US-20080109740-\$		
or US-20080109734-\$ or US-		
20080109733-\$ or US-20080109732-\$		
or US-20080109250-\$ or US-		
20080104538-\$ or US-20080104530-\$		
or US-20080104529-\$ or US-		
20080104528-\$ or US-20080104523-\$		
or US-20080104520-\$ or US-		
20080104225-\$ or US-20080103860-\$		
or US-20080098331-\$ or US-		
20080098321-\$ or US-20080098317-\$		
or US-20080098316-\$ or US-		
51		
20080098315-\$ or US-20080098314-\$		
or US-20080098309-\$).did. or (US-		
20080098308-\$ or US-20080098301-\$		
or US-20080097965-\$ or US-		
20080097734-\$ or US-20080092075-\$		

or US-20080092072-\$ or US-		
20080092071-\$ or US-20080092070-\$	***************************************	
or US-20080092066-\$ or US-		
20080092061-\$ or US-20080092053-\$		
or US-20080091864-\$ or US-	***************************************	
20080091461-\$ or US-20080082948-\$	***************************************	
1	***************************************	
or US-20080082943-\$ or US-	***************************************	
20080082942-\$ or US-20080082932-\$	***************************************	
or US-20080082929-\$ or US-	***************************************	
20080082928-\$ or US-20080082924-\$	***************************************	
or US-20080082909-\$ or US-	***************************************	
20080082656-\$ or US-20080082357-\$	***************************************	
or US-20080081594-\$ or US-	***************************************	
20080077883-\$ or US-20080077875-\$	***************************************	
or US-20080077874-\$).did. or (US-	***************************************	
20080077873-\$ or US-20080077589-\$	***************************************	
or US-20080074689-\$ or US-	***************************************	
20080072169-\$ or US-20080072168-\$	***************************************	
or US-20080072167-\$ or US-	***************************************	
20080072166-\$ or US-20080072165-\$	***************************************	
or US-20080072158-\$ or US-	***************************************	
20080072157-\$ or US-20080072155-\$		
or US-20080072139-\$ or US-	***************************************	
20080066052-\$ or US-20080066008-\$	1100	
or US-20080065995-\$ or US-		
20080065756-\$ or US-20080065731-\$	***************************************	
or US-20080064463-\$ or US-	***************************************	
20080059907-\$ or US-20080059906-\$	***************************************	
or US-20080059898-\$ or US-	***************************************	
20080059897-\$ or US-20080059896-\$	***************************************	
or US-20080059891-\$ or US-	***************************************	
20080059890-\$ or US-20080059887-\$	***************************************	
or US-20080059886-\$).did. or (US-	***************************************	
20080059883-\$ or US-20080059877-\$	***************************************	
or US-20080059627-\$ or US-		
20080059621-\$ or US-20080059516-\$	***************************************	
or US-20080059510-\$ or US-	***************************************	
20080058970-\$ or US-20080055263-\$	***************************************	
or US-20080052631-\$ or US-		
20080052630-\$ or US-20080052624-\$	***************************************	
or US-20080046845-\$ or US-	***************************************	
20080046832-\$ or US-20080046830-\$	***************************************	
or US-20080046829-\$ or US-	***************************************	
20080046828-\$ or US-20080046827-\$	***************************************	
or US-20080046808-\$ or US-		
20080046805-\$ or US-20080046104-\$	***************************************	
or US-20080040702-\$ or US-	***************************************	
20080040680-\$ or US-20080040679-\$	***************************************	
or US-20080040676-\$ or US-		
20080040673-\$ or US-20080040671-\$	***************************************	
or US-20080040427-\$).did. or (US-	***************************************	
20080034327-\$ or US-20080034325-\$	***************************************	
or US-20080034318-\$ or US-	***************************************	
20080034314-\$ or US-20080034310-\$		
or US-20080034308-\$ or US-		
20080034307-\$ or US-20080034306-\$	***************************************	
or US-20080034305-\$ or US-		
20080034304-\$ or US-20080034292-\$		
or US-20080034291-\$ or US-		
20080034289-\$ or US-20080034288-\$		
or US-20080034081-\$ or US-		
20080034018-\$ or US-20080033986-\$		
or US-20080028338-\$ or US-		
20080028329-\$ or US-20080028328-\$		
Ψ 33 2333323323 ψ		
-		"

or US-20080027928-\$ or US-	
20080022220-\$ or US-20080022218-\$	
or US-20080022217-\$ or US-	
20080022215-\$ or US-20080022209-\$	
or US-20080022201-\$).did. or (US-	
20080022195-\$ or US-20080019614-\$	
1	
or US-20080016468-\$ or US-	
20080016467-\$ or US-20080016466-\$	
or US-20080016458-\$ or US-	
20080016456-\$ or US-20080016454-\$	
or US-20080016447-\$ or US-	
20080016438-\$ or US-20080016208-\$	
or US-20080010602-\$ or US-	
20080010601-\$ or US-20080010591-\$	
or US-20080010586-\$ or US-	
20080005698-\$ or US-20080005689-\$	
or US-20080005687-\$ or US-	
20080005686-\$ or US-20080005685-\$	
or US-20080005684-\$ or US-	
20080005676-\$ or US-20080005675-\$	
or US-20080005674-\$ or US-	
20080005668-\$ or US-20080005231-\$	
or US-20080005103-\$).did. or (US-	
20070300188-\$ or US-20070300185-\$	
or US-20070300181-\$ or US-	
20070300172-\$ or US-20070300171-\$	
or US-20070300170-\$ or US-	
20070300169-\$ or US-20070300163-\$	
or US-20070300156-\$ or US-	
20070294640-\$ or US-20070294632-\$	
or US-20070294631-\$ or US-	
20070294630-\$ or US-20070294627-\$	
or US-20070294626-\$ or US-	
20070294613-\$ or US-20070288858-\$	
or US-20070288851-\$ or US-	
20070288850-\$ or US-20070288839-\$	
or US-20070283286-\$ or US-	
20070283285-\$ or US-20070283284-\$	
or US-20070283278-\$ or US-	
20070283273-\$ or US-20070283271-\$	
or US-20070283261-\$).did. or (US-	
20070282947-\$ or US-20070277149-\$	
or US-20070277120-\$ or US-	
20070277113-\$ or US-20070277112-\$	
or US-20070277101-\$ or US-	
20070271516-\$ or US-20070271515-\$	
or US-20070271515-\$	
20070271509-\$ or US-20070271505-\$	
or US-20070271502-\$ or US-	
20070271498-\$ or US-20070266331-\$	
or US-20070266330-\$ or US-	
20070266327-\$ or US-20070266322-\$	
or US-20070266093-\$ or US-	
20070265933-\$ or US-20070260503-\$	
or US-20070256026-\$ or US-	
20070256025-\$ or US-20070255742-\$	
or US-20070255694-\$ or US-	
20070250785-\$ or US-20070250784-\$	
or US-20070250779-\$).did. or (US-	
20070250531-\$ or US-20070245264-\$	
or US-20070245255-\$ or US-	
20070245254-\$ or US-20070244717-\$	
or US-20070244716-\$ or US-	
20070244715-\$ or US-20070240080-\$	
Ψ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ	
	•

or US-20070240073-\$ or US-	
20070240072-\$ or US-20070240071-\$	
or US-20070240070-\$ or US-	
20070240057-\$ or US-20070239521-\$	
or US-20070237375-\$ or US-	
20070234354-\$ or US-20070234227-\$	
or US-20070234225-\$ or US-	
20070234217-\$ or US-20070234209-\$	
2)	
or US-20070234208-\$ or US-	
20070226651-\$ or US-20070226644-\$	
or US-20070226638-\$ or US-	
20070226636-\$ or US-20070226630-\$	
or US-20070226629-\$).did. or (US-	
20070226627-\$ or US-20070226615-\$	
or US-20070226611-\$ or US-	
20070226604-\$ or US-20070220563-\$	
or US-20070220439-\$ or US-	
20070220427-\$ or US-20070220424-\$	
or US-20070219956-\$ or US-	
20070219945-\$ or US-20070218445-\$	
or US-20070216700-\$ or US-	
20070214471-\$ or US-20070214425-\$	
or US-20070214423-\$ or US-	
20070209015-\$ or US-20070209007-\$	
or US-20070208840-\$ or US-	
20070208623-\$ or US-20070208582-\$	
or US-20070204321-\$ or US-	
20070204232-\$ or US-20070204231-\$	
or US-20070204034-\$ or US-	
20070203775-\$ or US-20070199025-\$	
or US-20070198941-\$).did. or (US-	
20070198925-\$ or US-20070198516-\$	
or US-20070192728-\$ or US-	
20070192716-\$ or US-20070192715-\$	
or US-20070192714-\$ or US-	
20070192713-\$ or US-20070192712-\$	
or US-20070192711-\$ or US-	
20070192710-\$ or US-20070192681-\$	
or US-20070192423-\$ or US-	
20070186193-\$ or US-20070186188-\$	
or US-20070186177-\$ or US-	
20070186176-\$ or US-20070186175-\$	
or US-20070186171-\$ or US-	
20070186169-\$ or US-20070186157-\$	
or US-20070186154-\$ or US-	
20070186150-\$ or US-20070185752-\$	
or US-20070182741-\$ or US-	
20070180398-\$ or US-20070180392-\$	
or US-20070180391-\$).did. or (US-	
20070180390-\$ or US-20070180389-\$	
or US-20070180388-\$ or US-	
20070180385-\$ or US-20070180377-\$	
or US-20070180375-\$ or US-	
20070174789-\$ or US-20070174785-\$	
or US-20070174782-\$ or US-	
20070174781-\$ or US-20070174778-\$	
or US-20070174777-\$ or US-	
20070174764-\$ or US-20070168892-\$	
or US-20070168880-\$ or US-	
20070168879-\$ or US-20070168876-\$	
or US-20070168875-\$ or US-	
20070168874-\$ or US-20070168871-\$	
or US-20070168869-\$ or US-	
20070162866-\$ or US-20070162862-\$	

or US-20070162859-\$ or US-	
20070162850-\$ or US-20070162846-\$	
or US-20070162845-\$).did. or (US-	
20070157124-\$ or US-20070157119-\$	
or US-20070157118-\$ or US-	
20070157098-\$ or US-20070157097-\$	
or US-20070157074-\$ or US-	
20070156742-\$ or US-20070150838-\$	
or US-20070150824-\$ or US-	
20070150823-\$ or US-20070150820-\$	
or US-20070150818-\$ or US-	
20070150817-\$ or US-20070150551-\$	
or US-20070146346-\$ or US-	
20070143699-\$ or US-20070143698-\$	
or US-20070143697-\$ or US-	
28	
20070143696-\$ or US-20070143695-\$	
or US-20070143692-\$ or US-	
20070143691-\$ or US-20070143688-\$	
or US-20070143687-\$ or US-	
20070143685-\$ or US-20070143684-\$	
or US-20070143682-\$).did. or (US-	
20070143681-\$ or US-20070139430-\$	
or US-20070136693-\$ or US-	
20070136692-\$ or US-20070136678-\$	
or US-20070136676-\$ or US-	
20070136675-\$ or US-20070136673-\$	
or US-20070136672-\$ or US-	
20070136671-\$ or US-20070136107-\$	
or US-20070130543-\$ or US-	
20070130532-\$ or US-20070130514-\$	
or US-20070130509-\$ or US-	
20070130501-\$ or US-20070129977-\$	
or US-20070124696-\$ or US-	
20070124685-\$ or US-20070124677-\$	
or US-20070124676-\$ or US-	
20070124669-\$ or US-20070118817-\$	
or US-20070118808-\$ or US-	
20070118807-\$ or US-20070118802-\$	
or US-20070118792-\$).did. or (US-	
20070118505-\$ or US-20070113200-\$	
or US-20070113187-\$ or US-	
20070113185-\$ or US-20070113180-\$	
or US-20070113168-\$ or US-	
20070113164-\$ or US-20070106952-\$	
or US-20070106951-\$ or US-	
20070106945-\$ or US-20070106942-\$	
or US-20070101297-\$ or US-	
20070101296-\$ or US-20070101285-\$	
or US-20070101284-\$ or US-	
20070101282-\$ or US-20070101281-\$	
or US-20070101279-\$ or US-	
20070101273-\$ or US-20070101272-\$	
or US-20070101270-\$ or US-	
20070101256-\$ or US-20070101254-\$	
or US-20070100797-\$ or US-	
20070100660-\$ or US-20070089070-\$	
or US-20070089065-\$).did. or (US-	
20070089064-\$ or US-20070089050-\$	
or US-20070083853-\$ or US-	
20070083806-\$ or US-20070079286-\$	
or US-20070079285-\$ or US-	
20070079245-\$ or US-20070079244-\$	
or US-20070079238-\$ or US-	
20070079227-\$ or US-20070078953-\$	
!	

or US-20070074129-\$ or US-			
20070074128-\$ or US-20070074127-\$			
or US-20070074126-\$ or US-			
20070074125-\$ or US-20070074122-\$			
or US-20070074102-\$ or US-			
20070067738-\$ or US-20070067732-\$			
or US-20070067730-\$ or US-			
20070067729-\$ or US-20070067728-\$			
or US-20070067721-\$ or US-			
20070061748-\$ or US-20070061747-\$			
or US-20070061746-\$).did. or (US-			
20070061745-\$ or US-20070061733-\$			
or US-20070061730-\$ or US-			
20070061719-\$ or US-20070061715-\$			
or US-20070061697-\$ or US-			
			- 1
20070061132-\$ or US-20070055940-\$			
or US-20070052685-\$ or US-			
20070050731-\$ or US-20070050730-\$			
or US-20070050727-\$ or US-			
20070050726-\$ or US-20070050725-\$			
or US-20070050724-\$ or US-			
20070050723-\$ or US-20070050722-\$			
or US-20070050721-\$ or US-			
20070050720-\$ or US-20070050717-\$			
or US-20070050401-\$ or US-			
20070046628-\$ or US-20070044036-\$			
or US-20070044032-\$ or US-			
20070044031-\$ or US-20070044026-\$			
or US-20070044025-\$).did. or (US-			
20070044024-\$ or US-20070044023-\$			
or US-20070043782-\$ or US-			
20070039007-\$ or US-20070038939-\$			
or US-20070038696-\$ or US-			
20070033633-\$ or US-20070033538-\$			
or US-20070033537-\$ or US-			
20070033536-\$ or US-20070033531-\$			
or US-20070033529-\$ or US-			
20070033262-\$ or US-20070033169-\$			
or US-20070033117-\$ or US-			
20070032996-\$ or US-20070028188-\$			
or US-20070028187-\$ or US-			
20070028182-\$ or US-20070028181-\$			
or US-20070028180-\$ or US-			
20070028177-\$ or US-20070028175-\$			
or US-20070028174-\$ or US-			
20070022387-\$ or US-20070022386-\$			
or US-20070022382-\$).did. or (US-			
20070019889-\$ or US-20070016874-\$			
or US-20070016871-\$ or US-			
20070016870-\$ or US-20070016868-\$			
or US-20070016861-\$ or US-			
20070016857-\$ or US-20070016855-\$			
or US-20070016854-\$ or US-			
20070016650-\$ or US-20070016331-\$			
or US-20070011624-\$ or US-			
20070011622-\$ or US-20070011620-\$			
or US-20070011619-\$ or US-			
20070011617-\$ or US-20070011616-\$			
or US-20070011612-\$ or US-			
20070011603-\$ or US-20070006096-\$			
or US-20070006087-\$ or US-			
· · · · · · · · · · · · · · · · · · ·			
20070005694-\$ or US-20070005382-\$			
or US-20060294470-\$ or US-			
20060294454-\$ or US-20060294231-\$			
¥	1 3	1 1	31

or US-20060294035-\$).did. or (US-			
20060293941-\$ or US-20060288302-\$			
or US-20060288296-\$ or US-			
20060288293-\$ or US-20060288290-\$			
or US-20060288283-\$ or US-			
20060285868-\$ or US-20060282789-\$			
or US-20060282788-\$ or US-			
20060282784-\$ or US-20060282782-\$			
or US-20060282776-\$ or US-			
20060282773-\$ or US-20060282759-\$			
or US-20060277500-\$ or US-			
20060277484-\$ or US-20060277483-\$			
or US-20060277482-\$ or US-			
20060277481-\$ or US-20060277475-\$			
or US-20060277472-\$ or US-			
20060277454-\$ or US-20060274369-\$			
or US-20060271884-\$ or US-			
20060271883-\$ or US-20060271873-\$			
or US-20060271872-\$).did. or (US-			
20060271871-\$ or US-20060271870-\$			
or US-20060271869-\$ or US-			
20060271868-\$ or US-20060271867-\$			***************************************
or US-20060271866-\$ or US-			
20060271865-\$ or US-20060271864-\$			
or US-20060271861-\$ or US-			
20060271860-\$ or US-20060271859-\$			
or US-20060271858-\$ or US-			
20060265669-\$ or US-20060265661-\$			
or US-20060265652-\$ or US-			
20060265647-\$ or US-20060265240-\$			
or US-20060259872-\$ or US-			
20060259864-\$ or US-20060259499-\$			
or US-20060253790-\$ or US-			
20060253785-\$ or US-20060253784-\$			
or US-20060248476-\$ or US-			
20060248475-\$ or US-20060248469-\$			
or US-20060248468-\$).did. or (US-			
20060248460-\$ or US-20060247948-\$			
or US-20060242601-\$ or US-			
20060242592-\$ or US-20060242590-\$			
or US-20060242584-\$ or US-			
20060242583-\$ or US-20060242582-\$			
or US-20060242581-\$ or US-			
20060242580-\$ or US-20060242557-\$			
or US-20060242555-\$ or US-			
20060236267-\$ or US-20060236248-\$			
or US-20060233192-\$ or US-			
20060230354-\$ or US-20060230352-\$			
or US-20060230115-\$ or US-			
20060228096-\$ or US-20060225121-\$			
or US-20060224993-\$ or US-			
20060224985-\$ or US-20060224984-\$			
or US-20060224983-\$ or US-			
20060224982-\$ or US-20060224968-\$			
or US-20060224967-\$).did. or (US-			
20060224963-\$ or US-20060221091-\$	***************************************		
or US-20060218585-\$ or US-	***************************************		
20060218498-\$ or US-20060218247-\$	***************************************		
or US-20060212832-\$ or US-			
20060212831-\$ or US-20060212830-\$	***************************************		
or US-20060212821-\$ or US-	777		
20060212820-\$ or US-20060212819-\$			
or US-20060212814-\$ or US-	***************************************		
20060212813-\$ or US-20060212791-\$	777		
31	1 3	11 11	3)

or US-20060209071-\$ or US-		***************************************	
20060206831-\$ or US-20060206830-\$			
or US-20060206829-\$ or US-			
20060206828-\$ or US-20060206827-\$			
or US-20060206821-\$ or US-			
20060206818-\$ or US-20060206809-\$			
or US-20060206791-\$ or US-			
20060206499-\$ or US-20060200782-\$	111		
or US-20060200781-\$).did. or (US-			
20060200776-\$ or US-20060200774-\$			
or US-20060200773-\$ or US-	1		
20060200771-\$ or US-20060197782-\$			
or US-20060197779-\$ or US-	1		
20060195793-\$ or US-20060195791-\$			
or US-20060195785-\$ or US-			
20060190844-\$ or US-20060190841-\$	1		
or US-20060190832-\$ or US-			
20060190831-\$ or US-20060190829-\$			
or US-20060190828-\$ or US-	1		
20060190827-\$ or US-20060190826-\$			
or US-20060184900-\$ or US-	1100		
20060184898-\$ or US-20060184890-\$			
or US-20060184889-\$ or US-			
20060184884-\$ or US-20060184874-\$			
or US-20060184871-\$ or US-	1		
20060184865-\$ or US-20060181532-\$			
or US-20060181518-\$).did. or (US-			
20060179414-\$ or US-20060179413-\$			
or US-20060179412-\$ or US-			
20060179411-\$ or US-20060179118-\$			
or US-20060174277-\$ or US-			
20060174209-\$ or US-20060174206-\$			
or US-20060174205-\$ or US-			
20060174204-\$ or US-20060174203-\$			
or US-20060174202-\$ or US-			
20060174200-\$ or US-20060174197-\$			
or US-20060168546-\$ or US-			
20060168543-\$ or US-20060168542-\$			
or US-20060168535-\$ or US-	1		
20060168531-\$ or US-20060168530-\$			
or US-20060168529-\$ or US-			
20060168526-\$ or US-20060168183-\$			
or US-20060168182-\$ or US-	111		
20060161868-\$ or US-20060161854-\$			
or US-20060161851-\$).did. or (US-			
20060161838-\$ or US-20060161620-\$			
or US-20060158460-\$ or US-			
20060156253-\$ or US-20060156246-\$			
or US-20060156245-\$ or US-			
20060156243-\$ or US-20060156242-\$			
or US-20060153445-\$ or US-	1		
20060152742-\$ or US-20060150115-\$	1		
or US-20060150114-\$ or US-			
20060150104-\$ or US-20060150103-\$			
or US-20060149825-\$ or US-			
20060143574-\$ or US-20060143571-\$			
or US-20060143568-\$ or US-		***************************************	
20060143558-\$ or US-20060136831-\$			
or US-20060136828-\$ or US-	***************************************		
20060136821-\$ or US-20060136307-\$			
5			
or US-20060136090-\$ or US- 20060129944-\$ or US-20060129943-\$	***************************************		

or US-20060129941-\$).did. or (US- 20060129940-\$ or US-20060129938-\$	***************************************		
20000123340-Q 01 03-20000123336-Q	***************************************		
81	1 3	25 %	33

or US-20060129746-\$ or US- 20060123359-\$ or US-20060123350-\$ or US-20060123349-\$ or US- 20060123348-\$ or US-20060123341-\$ or US-20060123329-\$ or US- 20060117368-\$ or US-20060117273-\$ or US-20060117266-\$ or US- 20060117265-\$ or US-20060117264-\$ or US-20060117263-\$ or US- 20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US- 20060112354-\$ or US- 20060112347-\$ or US- 20060112346-\$ or US-20060112348-\$ or US-20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
or US-20060123349-\$ or US- 20060123348-\$ or US-20060123341-\$ or US-20060123329-\$ or US- 20060117368-\$ or US-20060117273-\$ or US-20060117266-\$ or US- 20060117265-\$ or US-20060117264-\$ or US-20060117263-\$ or US- 20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US- 20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
or US-20060123349-\$ or US- 20060123348-\$ or US-20060123341-\$ or US-20060123329-\$ or US- 20060117368-\$ or US-20060117273-\$ or US-20060117266-\$ or US- 20060117265-\$ or US-20060117264-\$ or US-20060117263-\$ or US- 20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US- 20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
20060123348-\$ or US-20060123341-\$ or US-20060123329-\$ or US-20060117368-\$ or US-20060117273-\$ or US-20060117266-\$ or US-20060117265-\$ or US-20060117264-\$ or US-20060117263-\$ or US-20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US-20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US-20060112346-\$ or US-20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
or US-20060123329-\$ or US- 20060117368-\$ or US-20060117273-\$ or US-20060117266-\$ or US- 20060117265-\$ or US-20060117264-\$ or US-20060117263-\$ or US- 20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US- 20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
20060117368-\$ or US-20060117273-\$ or US-20060117266-\$ or US-20060117265-\$ or US-20060117264-\$ or US-20060117263-\$ or US-20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US-20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US-20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
or US-20060117266-\$ or US- 20060117265-\$ or US-20060117264-\$ or US-20060117263-\$ or US- 20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US- 20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
20060117265-\$ or US-20060117264-\$ or US-20060117263-\$ or US- 20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US- 20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
or US-20060117263-\$ or US- 20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US- 20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
20060117262-\$ or US-20060117246-\$ or US-20060114522-\$ or US- 20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
or US-20060114522-\$ or US- 20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
20060112354-\$ or US-20060112348-\$ or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
or US-20060112347-\$ or US- 20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
20060112346-\$ or US-20060112339-\$ or US-20060112336-\$ or US-	
or US-20060112336-\$ or US-	
20060111909-\$ or US-20060107225-\$	
or US-20060107224-\$).did. or (US-	
20060107223-\$ or US-20060107221-\$	
or US-20060107220-\$ or US-	
20060107218-\$ or US-20060107194-\$	
or US-20060106681-\$ or US-	
20060101389-\$ or US-20060101347-\$	
or US-20060101346-\$ or US-	
20060101343-\$ or US-20060101341-\$	
or US-20060101340-\$ or US-	
20060101328-\$ or US-20060101321-\$	
or US-20060095859-\$ or US-	
20060095858-\$ or US-20060095857-\$	
or US-20060095855-\$ or US-	
20060095853-\$ or US-20060095835-\$	
or US-20060095833-\$ or US-	
20060095563-\$ or US-20060090141-\$	
or US-20060090140-\$ or US-	
20060090139-\$ or US-20060090136-\$	
or US-20060090125-\$).did. or (US-	
20060085830-\$ or US-20060085755-\$	
or US-20060085752-\$ or US-	
20060085745-\$ or US-20060085744-\$	
or US-20060080622-\$ or US-	
20060080619-\$ or US-20060080615-\$	
or US-20060080614-\$ or US-	
20060080611-\$ or US-20060080599-\$	
or US-20060075353-\$ or US-	
20060075349-\$ or US-20060075348-\$	
or US-20060075338-\$ or US-	
20060075181-\$ or US-20060070006-\$	
or US-20060070003-\$ or US-	
20060064673-\$ or US-20060064645-\$	
or US-20060064644-\$ or US-	
20060064643-\$ or US-20060064639-\$	
or US-20060059441-\$ or US-	
20060059435-\$ or US-20060059431-\$	
or US-20060059428-\$).did. or (US-	
20060055670-\$ or US-20060053383-\$	
or US-20060053382-\$ or US-	
20060053379-\$ or US-20060053365-\$	
or US-20060048077-\$ or US-	
20060048066-\$ or US-20060048065-\$	
or US-20060048064-\$ or US-	
20060048063-\$ or US-20060048062-\$	
or US-20060048061-\$ or US-	
20060047711-\$ or US-20060046031-\$	
or US-20060041845-\$ or US-	
20060041844-\$ or US-20060036960-\$	

or US-20060036959-\$ or US-		
20060036958-\$ or US-20060036957-\$		
or US-20060036956-\$ or US-		
20060036455-\$ or US-20060031783-\$		
or US-20060031774-\$ or US-		
20060031772-\$ or US-20060031769-\$		
or US-20060031259-\$).did. or (US-		
20060026522-\$ or US-20060026497-\$		
or US-20060020900-\$ or US-		
20060020898-\$ or US-20060020896-\$		
or US-20060017734-\$ or US-		
S .		
20060015824-\$ or US-20060015806-\$		
or US-20060015598-\$ or US- 20060015382-\$ or US-20060010399-\$		***************************************
or US-20060010393-\$ or US-		
20060010392-\$ or US-20060010388-\$		*****
or US-20060010392-\$ 01 03-20060010388-\$		
20060010368-\$ or US-20060010367-\$		
or US-20060005141-\$ or US-		
S E		
20060005112-\$ or US-20060004619-\$ or US-20050289473-\$ or US-		***************************************
20050289471-\$ or US-20050289470-\$		
or US-20050289471-5 01 03-20050269470-5		
20050289467-\$ or US-20050288956-\$		
or US-20050283742-\$).did. or (US-		
20050283741-\$ or US-20050283740-\$		
or US-20050283737-\$ or US-		
20050283728-\$ or US-20050283723-\$		
or US-20050278656-\$ or US-		
20050278643-\$ or US-20050278642-\$		
or US-20050278638-\$ or US-		
20050278636-\$ or US-20050278633-\$		
or US-20050278282-\$ or US-		
20050273723-\$ or US-20050273722-\$		
or US-20050273720-\$ or US-		
20050273705-\$ or US-20050273703-\$		
or US-20050273700-\$ or US-		
20050273697-\$ or US-20050268254-\$		
or US-20050268251-\$ or US-		
20050268242-\$ or US-20050268238-\$		
or US-20050268237-\$ or US-		
20050268212-\$ or US-20050262448-\$		
or US-20050257172-\$).did. or (US-		
20050257171-\$ or US-20050257164-\$		
or US-20050257163-\$ or US-		
20050257162-\$ or US-20050257160-\$		
or US-20050257158-\$ or US-		
20050257156-\$ or US-20050257155-\$		
or US-20050257154-\$ or US-		
20050256796-\$ or US-20050251755-\$		
or US-20050246663-\$ or US-		
20050246650-\$ or US-20050246643-\$		
or US-20050246639-\$ or US-		
20050246631-\$ or US-20050240882-\$		
or US-20050240878-\$ or US-		
20050240877-\$ or US-20050240873-\$		
or US-20050240861-\$ or US-		
20050237564-\$ or US-20050237321-\$		
or US-20050235226-\$ or US-		
20050235219-\$ or US-20050235216-\$		
or US-20050235215-\$).did. or (US-		
20050235214-\$ or US-20050235213-\$		
or US-20050229108-\$ or US-		
20050229107-\$ or US-20050223343-\$		

or US-20050223330-\$ or US-		77777	
20050223328-\$ or US-20050216865-\$			
or US-20050216864-\$ or US-			
20050216856-\$ or US-20050216853-\$			
or US-20050216852-\$ or US-			
20050216851-\$ or US-20050216848-\$			
or US-20050216847-\$ or US-			
20050216843-\$ or US-20050216838-\$			
or US-20050216566-\$ or US-			
20050210412-\$ or US-20050210393-\$			
or US-20050210392-\$ or US-			
20050210391-\$ or US-20050210378-\$			
or US-20050210377-\$ or US-			
20050210105-\$ or US-20050204300-\$			
or US-20050204299-\$).did. or (US-			
20050204298-\$ or US-20050204297-\$			
or US-20050204296-\$ or US-			
20050204294-\$ or US-20050204292-\$			
or US-20050204291-\$ or US-			
20050204290-\$ or US-20050198578-\$			
or US-20050198574-\$ or US-			
20050198562-\$ or US-20050198186-\$			
or US-20050197852-\$ or US-			
20050193352-\$ or US-20050193347-\$			
or US-20050193346-\$ or US-			
20050193345-\$ or US-20050193090-\$			
or US-20050188326-\$ or US-			
20050188322-\$ or US-20050188321-\$			
or US-20050188319-\$ or US-			
20050188318-\$ or US-20050188307-\$			
or US-20050183041-\$ or US-			
20050183040-\$ or US-20050183026-\$			
or US-20050183025-\$).did. or (US-			
20050183024-\$ or US-20050183023-\$			
or US-20050183022-\$ or US-			
20050183019-\$ or US-20050183013-\$			
or US-20050183007-\$ or US-			1
20050177795-\$ or US-20050177792-\$			
or US-20050177784-\$ or US-			
20050174327-\$ or US-20050172240-\$			
or US-20050172238-\$ or US-			
20050172233-\$ or US-20050166161-\$			1
or US-20050166157-\$ or US-			
20050166156-\$ or US-20050166154-\$			
or US-20050166152-\$ or US-			
20050160374-\$ or US-20050160368-\$			3
or US-20050160367-\$ or US-			
20050160366-\$ or US-20050149878-\$			
or US-20050149877-\$ or US-			
20050149876-\$ or US-20050149873-\$ or US-20050149872-\$).did. or (US-			
20050144564-\$ or US-20050144563-\$			
or US-20050144564-\$ or US-			
20050138574-\$ or US-20050138566-\$			
or US-20050138565-\$ or US-			
20050138562-\$ or US-20050132304-\$			
or US-20050132303-\$ or US-			
20050132299-\$ or US-20050132298-\$	***************************************	***************************************	
or US-20050132298-\$ or US-	***************************************	***************************************	
20050132296-\$ or US-20050132295-\$			
or US-20050132294-\$ or US-			
20050132292-\$ or US-20050132026-\$			
or US-20050125742-\$ or US-			
20050125736-\$ or US-20050120313-\$			
	· ·	"	23

or US-20050114780-\$ or US-20050114792-\$ or US-20050114790-\$ or US-20050114780-\$ or US-20050108662-\$ or US-20050108662-\$ or US-20050108662-\$ or US-20050102620-\$ or US-2005001747-\$ or US-2005001747-\$ or US-2005001747-\$ or US-2005001741-\$ or US-2005001741-\$ or US-2005001741-\$ or US-20050017440-\$ or US-2005001614-\$ or US-2005001611-\$ or US-2005001614-\$ or US-2005001611-\$ or US-2005001616-\$ or US-2005001615-\$ or US-20050017770-\$ or US-2005007776-\$ or US-2005006203-\$ or US-2005006620-\$ or U			
20050114400-\$ or US-20050114792-\$ or US-20050114798-\$ or US-20050114798-\$ or US-20050114789-\$ or US-20050114788-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050102681-\$ or US-20050102681-\$ or US-20050102681-\$ or US-20050102681-\$ or US-20050102681-\$ or US-20050102681-\$ or US-20050102682-\$ or US-20050102682-\$ or US-2005007477-\$ or US-20050097472-\$ or US-20050097471-\$ or US-2005009747-\$ or US-2005009747-\$ or US-20050091611-\$ or US-20050091695-\$ or US-20050091795-\$ or US-20050091798-\$ or US-200500091798-\$ or US-20050091798-\$ or US-20050091798-\$ or US-20050091	or US-20050119767-\$ or US-		
or US-20050114790-\$ or US-20050114787-\$ or US-20050114780-\$ or US-20050114780-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050108658-\$ or US-20050108658-\$ or US-20050102628-\$ or US-200500102628-\$ or US-20050001611-\$ or US-20050001611-\$ or US-20050001607-\$ or US-20050001611-\$ or US-20050001607-\$ or US-20050001607-\$ or US-20050001607-\$ or US-20050001607-\$ or US-20050001601-\$ or US-20050001701-\$ or US-20050006201-\$ or US-20050006201-\$ or US-20050006201-\$ or US-20050006201-\$ or US-20050006001-\$ or US-20050006001-\$ or US-20050006001-\$ or US-20050006001-\$ or US-20050006001-\$ or US-200500001-\$ or US-200500001-\$ or US-20050001-\$ or US-2005	58	2-c	
20050114788-\$ or US-20050114787-\$ or US-20050114786-\$ or US-20050114786-\$ or US-20050114786-\$ or US-20050114788-\$ or US-20050114788-\$ or US-20050114788-\$ or US-20050114788-\$ or US-20050108685-\$ or US-20050108685-\$ or US-20050108685-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102627-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-2005009747-\$ or US-2005009747-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050091615-\$ or US-20050091605-\$ or US-20050091615-\$ or US-20050091605-\$ or US-20050091615-\$ or US-20050091605-\$ or US-20050091798-\$ or US-20050091798-\$ or US-20050091798-\$ or US-20050091798-\$ or US-200500071798-\$ or US-200500071798-\$ or US-200500071798-\$ or US-200500071798-\$ or US-20050071798-\$ or US-20050071798-\$ or US-200500071798-\$ or US-200500071798-\$ or US-20050006282-\$ or US-20050066283-\$ or US-20050066282-\$ or US-20050066281-\$ or US-2005006667-\$ or US-20050066687-\$ or US-2005006667-\$ or US-20050066687-\$ or US-2005006667-\$ or US-20050060687-\$ or US-20050060687-\$ or US-20050060687-\$ or US-20050060687-\$ or US-200500060687-\$ or US-200500	58	32-Ψ	
or US-20050114783-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050108658-\$ or US-20050108652-\$ or US-20050108652-\$ or US-20050102631-\$ or US-20050102628-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091611-\$ or US-20050091641-\$ or US-20050091641-\$ or US-2005009165-\$ or US-2005009165-\$ or US-2005009160-\$ or US-20050091611-\$ or US-2005009160-\$ or US-20050091611-\$ or US-2005009160-\$ or US-20050091611-\$ or US-20050091159-\$ or US-200500066292-\$ or US-2005006628-\$ or US-2005006628-\$ or US-20050066629-\$ or US-2005006668-\$ or US-2005000668-\$ or US-2005000668-\$ or US-2005000668-\$ or US-2005000668-\$ or US-2005000668-\$ or US-2005000668-\$ or US-2005000693-\$ or	\$\$	07.0	
20050114783-\$ or US-20050114782-\$ or US-20050114781-\$ or US-20050114781-\$ or US-20050108651-\$ or US-20050108651-\$ or US-20050108651-\$ or US-20050108651-\$ or US-200501028621-\$ or US-20050102862-\$ or US-20050102862-\$ or US-20050102862-\$ or US-20050102862-\$ or US-20050102862-\$ or US-2005007477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050091667-\$ or US-20050091675-\$ or US-20050091671-\$ or US-20050091675-\$ or US-2005009169-\$ or US-20050091750-\$ or US-20050091750-\$ or US-20050091750-\$ or US-20050091750-\$ or US-20050091750-\$ or US-20050091750-\$ or US-20050071760-\$ or US-20050071760-\$ or US-20050071760-\$ or US-20050071760-\$ or US-20050071767-\$ or US-2005006282-\$ or US-2005006282-\$ or US-2005006828-\$ or US-2005006828-\$ or US-2005006828-\$ or US-2005006828-\$ or US-2005006828-\$ or US-2005006828-\$ or US-2005006867-\$ or US-2005006868-\$ or US-2005006867-\$ or US-2005006868-\$ or US-2005006867-\$ or US-2005006868-\$ or US-20050006867-\$ or US-2005006868-\$ or US-2005006867-\$ or US-2005006868-\$ or US-20050006867-\$ or US-20050006868-\$ or US-2005000687-\$ or US-20050006868-\$ or US-20050006867-\$ or US-20050006868-\$ or US-20050			
or US-20050114781-\$ or US- 200501108650-\$ or US-2005010658-\$ or US-20050108651-\$ or US- 200501028651-\$ or US- 20050102828-\$ or US-20050102627-\$ or US-20050102828-\$ or US-20050102627-\$ or US-20050102828-\$ or US-20050097477-\$ or US-20050017472-\$ or US- 20050017471-\$ or US-20050097474-\$ or US-20050097471-\$ or US- 20050097471-\$ or US- 20050097471-\$ or US- 20050097471-\$ or US- 20050091867-\$ or US- 20050091867-\$ or US- 20050091807-\$ or US- 20050086608-\$ or US-20050081611-\$ or US-20050086612-\$ or US- 2005008150-\$ or US-20050081161-\$ or US-2005008150-\$ or US- 2005008150-\$ or US-20050081161-\$ or US-20050081169-\$ or US- 20050081159-\$ or US-20050081168-\$ or US-20050081179-\$ or US- 20050081798-\$ or US- 20050081798-\$ or US- 20050071778-\$ or US- 20050071779-\$ or US- 2005006288-\$ or US-20050071766-\$ or US-2005006288-\$ or US- 20050066288-\$ or US-20050066282-\$ or US-20050066288-\$ or US-20050066282-\$ or US-20050066288-\$ or US-2005006628-\$ or US-20050066288-\$ or US-2005006628-\$ or US-20050066288-\$ or US-2005006667-\$ or US-20050066288-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005000667-\$ or US-2005006668-\$ or US-2005000667-\$ or US-2005006668-\$ or US-2005000667-\$ or US-2005000668-\$ or US-2005000668-\$ or US-200500048-\$ or US-200500048-\$ or US-200500048-\$ or US-200500048-\$ or US-2005000498-\$ or US-200			
20050114500-\$ or US-20050108658-\$ or US-20050108651-\$ or US-20050102631-\$ or US-20050102621-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050102628-\$ or US-20050097477-\$ or US-20050097472-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050091667-\$ or US-20050091667-\$ or US-20050091614-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050091605-\$ or US-20050086613-\$ or US-20050086613-\$ or US-20050086613-\$ or US-20050086613-\$ or US-20050081159-\$ or US-20050071779-\$ or US-2005007179-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005006667-\$ or US-2005006668-\$ or US-20050006690-\$ or US-2005000690-\$ or		82-\$	
or US-20050108652-\$ or US- 20050102631-\$ or US-20050105396-\$ or US-20050102631-\$ or US-20050102627-\$ or US-20050102628-\$ or US-200500102627-\$ or US-20050102628-\$ or US-20050097477-\$ or US-200500937472-\$ or US-20050097471-\$ or US-200500937471-\$ or US-20050097440-\$ or US-20050091667-\$ or US-20050091611-\$ or US-20050091667-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-2005008613-\$ or US-20050081612-\$ or US-2005008613-\$ or US-20050086112-\$ or US-200500861161-\$ or US-20050081160-\$, or US-20050081161-\$ or US-20050081150-\$, or US-20050081158-\$ or US-20050081150-\$, or US-20050081158-\$ or US-20050081170-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071782-\$ or US-20050071770-\$ or US-2005007178-\$ or US-20050071770-\$ or US-20050071778-\$ or US-20050071770-\$ or US-20050071776-\$ or US-20050071770-\$ or US-2005007176-\$ or US-20050071767-\$ or US-2005007176-\$ or US-20050071767-\$ or US-2005007176-\$ or US-2005006288-\$ or US-2005006628-\$ or US-20050066285-\$ or US-2005006628-\$ or US-20050066286-\$ or US-20050066627-\$ or US-20050066685, idi. or (US-2005006668-\$ or US-2005006668-\$, idi. or (US-2005006668-\$, or US-2005006668-\$ or US-2005006668-\$, or US-2005006667-\$ or US-2005006668-\$, or US-2005000667-\$ or US-200500668-\$, or US-2005000667-\$ or US-2005000668-\$, or US-2005000667-\$ or US-2005000668-\$, or US-2005000668-\$ or US-2005000668-\$, or US-2005000668-\$ or US-2005000608-\$ or US-20050008-\$ or US-2005008-\$ or US-200500	or US-20050114781-\$ or US-		
20050108651 -\$ or US-20050105396 -\$ or US-20050102628 -\$ or US-20050102628 -\$ or US-20050102628 -\$ or US-20050102627 -\$ or US-20050102628 -\$ or US-20050097477 -\$ or US-20050091677 -\$ or US-20050091674 -\$ or US-20050091674 -\$ or US-20050091674 -\$ or US-20050091687 -\$ or US-20050091687 -\$ or US-20050091605 -\$ or US-20050091611 -\$ or US-20050091605 -\$ or US-20050086613 -\$ or US-20050086612 -\$ or US-20050081161 -\$ or US-20050081160 -\$) , oid. or (US-20050081159 -\$ or US-20050081159 -\$ or US-20050081158 -\$ or US-20050081157 -\$ or US-20050081158 -\$ or US-20050071780 -\$ or US-200500071780 -\$ or US-200500066280 -\$ or US-20050066280 -\$ or US-20050066281 -\$ or US-200500066280 -\$ or US-20050006650 -\$ or US-20050006671 -\$ or US-2005000671 -\$ o	20050114500-\$ or US-200501086	58-\$	
or US-20050102628-\$ or US-20050102627-\$ or US-20050102622-\$ or US-20050102622-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097440-\$ or US-20050091614-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091605-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050091611-\$ or US-20050086612-\$ or US-20050081616-\$ or US-20050081161-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071780-\$ or US-20050071770-\$ or US-20050066292-\$ or US-2005006288-\$ or US-20050066280-\$ or US-20050066292-\$ or US-20050066280-\$ or US-20050066293-\$ or US-20050066675-\$ or US-20050066659-\$ or US-20050066675-\$ or US-20050066659-\$ or US-20050066675-\$ or US-20050066659-\$ or US-200500066675-\$ or US-200500066677-\$ or US-200500066677-\$ or US-200500066677-\$ or US-200500066677-\$ or US-200500066677-\$ or US-20050006677-\$ o	or US-20050108652-\$ or US-		
or US-20050102628-\$ or US-20050102627-\$ or US-20050102622-\$ or US-20050102622-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097440-\$ or US-20050091614-\$ or US-20050091611-\$ or US-20050091617-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091605-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050091611-\$ or US-20050086612-\$ or US-20050081611-\$ or US-20050081610-\$ or US-20050081161-\$ or US-20050081163-\$ or US-2005007179-\$ or US-2005007179-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050066292-\$ or US-2005006288-\$ or US-2005006628-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005006667-\$ or US-2005006668-\$ or US-2005006668-\$ or US-20050006668-\$ or US-20050006668-\$ or US-20050006668-\$ or US-20050006668-\$ or US-20050006668-\$ or US-20050006667-\$ or US-20050006668-\$ or US-2005000668-\$ or US-20050006	20050108651-\$ or US-200501053	96-\$	
20050102628-\$ or US-20050102627-\$ or US-20050102626-\$ or US-20050102626-\$ or US-20050097477-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097440-\$ or US-20050091667-\$ or US-20050091611-\$ or US-20050091667-\$ or US-20050091611-\$ or US-20050091605-\$ or US-20050091611-\$ or US-2005009605-\$ or US-20050086613-\$ or US-20050086613-\$ or US-200500861160-\$, or US-200500861161-\$ or US-200500861160-\$, or US-20050081161-\$ or US-20050081160-\$, or US-20050081159-\$ or US-20050081158-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081159-\$ or US-20050081159-\$ or US-20050071778-\$ or US-20050071782-\$ or US-20050071782-\$ or US-20050071779-\$ or US-20050071780-\$ or US-20050071779-\$ or US-20050071780-\$ or US-20050066281-\$ or US-20050066680-\$ or US-20050066680-\$ or US-20050066681-\$ or US-20050006681-\$ or US-20050006681-\$ or US-20050006681-\$ or US-20050006681-\$ or US-20050006067-\$ or US-20050006681-\$ or US-20050006067-\$ or US-20050006681-\$ or US-200500060681-\$ or U			
or US-20050102626-\$ or US-20050097477-\$ or US-20050037472-\$ or US-20050097471-\$ or US-20050097470-\$ or US-20050097471-\$ or US-20050097440-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091615-\$ or US-20050091611-\$ or US-20050091615-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091160-\$ or US-20050091161-\$ or US-20050091160-\$ or US-20050091161-\$ or US-20050091159-\$ or US-20050091158-\$ or US-20050091159-\$ or US-20050071789-\$ or US-20050071789-\$ or US-20050071789-\$ or US-20050071789-\$ or US-20050071778-\$ or US-20050071789-\$ or US-200500689-\$ or US-200500689-\$ or US-200500689-\$ or US-20050066289-\$ or US-2005006667-\$ or US-2005006669-\$ or US-2005006667-\$ or US-2005006669-\$ or US-2005006667-\$ or US-2005006667-\$ or US-2005006667-\$ or US-2005006677-\$ or US-200500677-\$ or US-	S ii	27-\$	
20050102622-\$ or US-20050097477-\$ or US-20050097471-\$ or US-20050097471-\$ or US-20050097440-\$ or US-20050091667-\$ or US-20050091667-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091605-\$ or US-2005008613-\$ or US-20050086163-\$ or US-20050086116-\$ or US-20050081160-\$, or US-20050081161-\$ or US-20050081160-\$, or US-20050081158-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050071782-\$ or US-20050071783-\$ or US-20050071782-\$ or US-200500717783-\$ or US-20050071778-\$ or US-200500717770-\$ or US-200500717770-\$ or US-20050071776-\$ or US-20050071770-\$ or US-20050071766-\$ or US-200500717765-\$ or US-20050071766-\$ or US-20050066293-\$ or US-2005006666-\$ or US-2005006667-\$ or US-2005006666-\$ or US-2005006667-\$ or US-2005006666-\$ or US-20050006667-\$ or US-20050006666-\$ or US-20050006667-\$ or US-20050006666-\$ or US-20050006667-\$ or US-2005000650450-\$ or US-200500050450-\$ or US-200500039147-\$ or US-200500039140-\$ or US-200500039140-\$ or US-200500039140-\$ or US-200500039140-\$ or US-20050003913-\$ or U	SI .	<i>Σ</i> , Ψ	
or US-200500974772-\$ or US- 20050097471-\$ or US-20050097440-\$ or US-20050091614-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091611-\$ or US-20050091605-\$ or US- 20050091605-\$ or US-20050086613-\$ or US-20050086612-\$ or US- 2005008608-\$ or US-20050081161-\$ or US-20050086608-\$ or US-20050081161-\$ or US-20050081160-\$), clid. or (US- 20050081159-\$ or US-20050081158-\$ or US-20050081156-\$ or US-20050081156-\$ or US-20050081158-\$ or US-20050081156-\$ or US-20050077780-\$ or US- 200500717783-\$ or US-200500777782-\$ or US-20050077779-\$ or US- 20050071779-\$ or US-2005007776-\$ or US-20050071776-\$ or US-2005006288-\$ or US-2005006628-\$ or US-2005006667-\$ or US-2005006666-\$ or US-2005006668-\$ or US-2005006667-\$ or US-2005006668-\$ or US-20050060667-\$ or US-20050060668-\$ or US-20050060668-\$ or US-20050060667-\$ or US-20050060668-\$		77-\$	
20050097471-\$ or US-20050091611-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091607-\$ or US-20050091605-\$ or US-20050091605-\$ or US-2005008613-\$ or US-2005008608-\$ or US-20050086116-\$ or US-20050086116-\$ or US-20050081161-\$ or US-20050081161-\$ or US-20050081161-\$ or US-20050081165-\$ or US-20050081158-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081159-\$ or US-2005008157-\$ or US-2005008156-\$ or US-20050071782-\$ or US-20050071783-\$ or US-20050071778-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050066282-\$ or US-20050066283-\$ or US-20050066282-\$ or US-20050066283-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006666-\$ or US-20050060666-\$ or US-20050060650-\$ or US-20050006050564-\$ or US-200500060500564-\$ or US-200500060500564-\$ or US-200500060500564-\$ or US-200500039146-\$ or US-200500039134-\$ or US-200500039134-\$ or US-200500039134-\$ or US-20050003403-\$ or US-200500034	2.8	/ / -Ψ	
or US-20050091667-\$ or US-20050091611-\$ or US-20050091614-\$ or US-20050091611-\$ or US-20050091607-\$ or US-200500916613-\$ or US-20050086612-\$ or US-20050086613-\$ or US-20050086612-\$ or US-20050081161-\$ or US-20050081160-\$), did, or (US-20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081158-\$ or US-20050076308-\$ or US-2005007783-\$ or US-20050077783-\$ or US-20050077778-\$ or US-20050077779-\$ or US-20050077776-\$ or US-20050077779-\$ or US-20050077776-\$ or US-20050077776-\$ or US-20050077765-\$ or US-20050077765-\$ or US-20050077765-\$ or US-20050077765-\$ or US-20050066281-\$ or US-2005006668-\$ or US-2005006666-\$ or US-2005006666-\$ or US-2005006666-\$ or US-2005006666-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-2005006668-\$ or US-20050006687-\$ or US-20050005057-\$ or US-200500050547-\$ or US-200500050547-\$ or US-200500050547-\$ or US-200500050547-\$ or US-20050005057-\$ or US-200500039147-\$ or US-200500039147-\$ or US-200500039147-\$ or US-200500039147-\$ or US-200500039127-\$ or US-200500039127-\$ or US-200500039128-\$ or US-200500039128-\$ or US-200500039128-\$ or US-200500039128-\$ or US-200500039128-\$ or US-200500039128-\$ or US-200500039138-\$		40 f	
20050091614-\$ or US-20050091607-\$ or US- 20050091605-\$ or US-20050086613-\$ or US-20050086612-\$ or US- 20050086608-\$ or US-20050081161-\$ or US-20050081160-3), i.i.d. or (US- 20050081159-\$ or US-20050081158-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081159-\$ or US-20050076308-\$ or US-200500717783-\$ or US- 200500717783-\$ or US-20050071782-\$ or US-200500717783-\$ or US- 200500717783-\$ or US- 20050071779-\$ or US- 20050071776-\$ or US- 20050071776-\$ or US- 200500717765-\$ or US- 200500717765-\$ or US- 20050066293-\$ or US- 20050066693-\$ or US- 2005006659-\$ or US- 2005006659-\$ or US- 2005006659-\$ or US- 20050050577-\$ or US- 200500050577-\$ or US- 200500050477-\$ or US- 200500050471-\$ or US- 200500039147-\$ or US- 200500039147-\$ or US- 200500039147-\$ or US- 200500039132-\$ or US- 200500039133-\$ or US- 200500		40-Þ	
or US-20050091607-\$ or US-20050086613-\$ or US-20050086618-\$ or US-20050086618-\$ or US-200500861158-\$ or US-20050081160-\$) did. or (US-20050081159-\$ or US-20050081158-\$ or US-20050081159-\$ or US-20050081158-\$ or US-20050081156-\$ or US-2005008156-\$ or US-20050076308-\$ or US-20050076303-\$ or US-20050077780-\$ or US-20050077780-\$ or US-20050077779-\$ or US-20050077779-\$ or US-20050077779-\$ or US-20050077779-\$ or US-20050077776-\$ or US-20050077765-\$ or US-20050077766-\$ or US-20050077768-\$ or US-20050077768-\$ or US-2005006282-\$ or US-2005006283-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066689-\$ or US-2005006668-\$), did. or (US-20050060656-\$) or US-20050060656-\$) or US-20050006656-\$ or US-20050006658-\$ or US-20050005047-\$ or US-200500039147-\$ or US-200500039148-\$ or US-200500039148-\$ or US-200500039127-\$ or US-200500039128-\$ or US-20050039127-\$ or US-20050039128-\$ or US-20050034078-\$ or US-2005003408-\$ or US-2005003418-\$ or US-200500		4.4 @	
20050091605-\$ or US-20050086613-\$ or US-20050086602-\$ or US-20050081161-\$ or US-20050081160-\$), did. or (US-20050081159-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050081157-\$ or US-2005008157-\$ or US-20050076303-\$ or US-20050076303-\$ or US-20050071782-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071778-\$ or US-20050071776-\$ or US-20050071776-\$ or US-2005007176-\$ or US-2005007156-\$ or US-20050066293-\$ or US-20050066643-\$ or US-2005006667-\$ or US-2005006666-\$ or US-2005006666-\$ or US-20050060667-\$ or US-20050060666-\$ or US-20050060667-\$ or US-20050060666-\$ or US-20050060659-\$ or US-20050060659-\$ or US-200500060659-\$ or US-200500060659-\$ or US-20050000659-\$ or US-20050005641-\$ or US-20050050477-\$ or US-20050050547-\$ or US-200500050477-\$ or US-200500050479-\$ or US-200500050479-\$ or US-200500050479-\$ or US-200500039144-\$ or US-200500039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039143-\$ or US-2005003913-\$ or US-20050034083-\$ or US-20050034083-\$ or US-20050034083-\$ or US-2005003410-\$ or US-		11-\$	
or US-20050086612-\$ or US- 200500861160-\$), or US- 20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US- 20050081156-\$ or US-20050076308-\$ or US-20050076303-\$ or US- 20050071783-\$ or US- 20050071783-\$ or US- 20050071780-\$ or US- 20050071779-\$ or US- 20050071779-\$ or US- 20050071779-\$ or US- 200500717779-\$ or US- 200500717779-\$ or US- 20050071776-\$ or US- 20050071767-\$ or US- 20050071767-\$ or US- 20050071767-\$ or US- 20050071767-\$ or US- 2005006286-\$ or US- 2005006288-\$ or US- 20050066286-\$ or US- 20050066286-\$ or US- 20050066286-\$ or US- 20050066280-\$ or US- 2005006668-\$), cid. or (US- 2005006668-\$) or US- 2005006668-\$) or US- 20050060659-\$ or US- 20050050471-\$ or US- 20050050471-\$ or US- 20050050477-\$ or US- 20050050477-\$ or US- 20050050477-\$ or US- 2005005044504-\$ or US- 20050039144-\$ or US- 20050039147-\$ or US- 20050039149-\$ or			
20050086608-\$ or US-20050081161-\$ or US-20050081160-\$).did. or (US- 20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US- 20050081156-\$ or US-20050076308-\$ or US-20050076303-\$ or US- 200500717783-\$ or US- 20050071779-\$ or US- 20050071779-\$ or US- 20050071779-\$ or US- 200500717779-\$ or US- 200500717779-\$ or US- 200500717779-\$ or US- 200500717779-\$ or US- 200500605071765-\$ or US- 20050066293-\$ or US- 20050066293-\$ or US- 20050066288-\$ or US- 20050066288-\$ or US- 20050066280-\$ or US- 20050066280-\$ or US- 20050066280-\$ or US- 2005006669-\$ or US- 2005006666-\$ or US- 2005006665-\$ or US- 2005006665-\$ or US- 2005006654-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-2005005472-\$ or US- 20050050477-\$ or US-200500505251-\$ or US-2005004509-\$ or US- 20050050471-\$ or US-20050039146-\$ or US-20050039144-\$ or US- 20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US- 20050039147-\$ or US-20050039127-\$ or US-20050039123-\$ or US- 20050034080-\$ or US-20050039127-\$ or US-20050034081-\$ or US- 20050034080-\$ or US-20050039127-\$ or US-20050034081-\$ or US- 20050034081-\$ or US-20050034083-\$ or US-20050034081-\$ or US- 2005003410-\$ or US-20050034083-\$ or US-20050034081-\$ or US- 2005003410-\$ or US-20050034078-\$ or US-20050034081-\$ or US-20050034083-\$ or US-20050034081-\$ or US-20050	**	13-\$	
or US-20050081160-\$).did. or (US-20050081159-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050081156-\$ or US-20050071780-\$ or US-20050071783-\$ or US-20050071783-\$ or US-20050071780-\$ or US-200500717780-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071765-\$ or US-20050071765-\$ or US-2005006293-\$ or US-20050066292-\$ or US-20050066281-\$ or US-20050066286-\$ or US-2005006667-\$ or US-2005006666-\$ or US-2005006666-\$ or US-2005006666-\$ or US-20050060654-\$ or US-2005006666-\$ or US-200500505477-\$ or US-2005005055641-\$ or US-200500505472-\$ or US-2005005050472-\$ or US-2005005050472-\$ or US-2005005051-\$ or US-20050050472-\$ or US-2005005051-\$ or US-20050004509-\$ or US-20050050472-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039132-\$ or US-20050034081-\$ or US-20050034081-			
20050081159-\$ or US-20050081158-\$ or US-20050081157-\$ or US-20050081157-\$ or US-20050076308-\$ or US-20050076303-\$ or US-20050077782-\$ or US-200500717783-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071766-\$ or US-20050071766-\$ or US-2005006283-\$ or US-20050066292-\$ or US-20050066281-\$ or US-2005006650-\$ or US-2005006656-\$ or US-2005006668-\$ or US-20050060667-\$ or US-2005006666-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060657-\$ or US-200500060654-\$ or US-20050050641-\$ or US-200500505644-\$ or US-20050050472-\$ or US-20050050472-\$ or US-20050050472-\$ or US-20050050472-\$ or US-20050050472-\$ or US-20050050472-\$ or US-20050039147-\$ or US-20050039144-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034081-\$) or US-20050032130-\$ or US-20050032130-\$ or US-20050032130-\$ or US-20050032130-\$ or US-20050034078-\$ or US-20050032130-\$ or US-20050034083-\$ or US-20050032130-\$ or US-20050034083-\$ or US-2005003408	20050086608-\$ or US-200500811	61-\$	
or US-20050081157-\$ or US-20050076308-\$ or US-20050077783-\$ or US-20050077783-\$ or US-20050077780-\$ or US-200500717779-\$ or US-200500717779-\$ or US-200500717770-\$ or US-200500717770-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050066293-\$ or US-20050066293-\$ or US-20050066288-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-2005006666-\$, or US-2005006666-\$, or US-2005006666-\$, or US-2005006666-\$, or US-2005006666-\$, or US-20050060667-\$ or US-2005006066-\$, or US-20050060668-\$, or US-20050060657-\$ or US-2005006066-\$, or US-2005006065-\$ or US-2005006065-\$ or US-20050050656-\$ or US-20050050656-\$ or US-200500505641-\$ or US-20050050477-\$ or US-2005005050472-\$ or US-20050050477-\$ or US-2005005050472-\$ or US-20050050471-\$ or US-20050050505251-\$ or US-20050044509-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039143-\$ or US-20050039143-\$ or US-20050039143-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050034081-\$, id. or (US-20050034081-\$), id. or (US-20050034081-\$), id. or (US-20050034081-\$), id. or (US-20050034081-\$), id. or (US-2005003411-\$ or US-20050034083-\$ or US-20050034081-\$, id. or US-20050034081-\$, or US-20050034083-\$ or US-20050034081-\$, or US-20050022110-\$ or US-2005002210-\$ or US-2005002210-\$ or US-20050022138-\$ or US-20050034083-\$ or US-20050022138-\$ or US-20050034083-\$ or US-20050022138-\$ or US-20050	or US-20050081160-\$).did. or (US	S-	
20050081156-\$ or US-20050076308-\$ or US-20050071783-\$ or US-20050071780-\$ or US-20050071780-\$ or US-200500717780-\$ or US-200500717780-\$ or US-200500717770-\$ or US-20050071776-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071768-\$ or US-20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066287-\$ or US-20050066281-\$ or US-20050066277-\$ or US-20050066802-\$ or US-20050066677-\$ or US-20050066680-\$, idid. or (US-2005006659-\$ or US-20050066677-\$ or US-2005006666-\$, or US-2005006665-\$ or US-2005006659-\$ or US-2005006659-\$ or US-2005005065641-\$ or US-200500506471-\$ or US-200500506471-\$ or US-200500506471-\$ or US-20050050471-\$ or US-20050050471-\$ or US-20050050471-\$ or US-20050050471-\$ or US-20050039147-\$ or US-20050039147-\$ or US-20050039147-\$ or US-20050039147-\$ or US-20050039147-\$ or US-20050039148-\$ or US-20050039143-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039131-\$ or US-20050039132-\$ or US-20050039131-\$	20050081159-\$ or US-200500811	58-\$	
or US-20050076303-\$ or US-20050071782-\$ or US-20050071780-\$ or US-200500717780-\$ or US-200500717770-\$ or US-200500717770-\$ or US-20050071776-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050066293-\$ or US-20050066283-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-200500666292-\$ or US-20050066280-\$ or US-20050066280-\$ or US-200500666292-\$ or US-200500666280-\$ or US-200500666292-\$ or US-200500666280-\$ or US-200500666292-\$ or US-200500666280-\$ or US-2005006667-\$ or US-2005006666-\$ or US-2005006666-\$ or US-20050066656-\$ or US-2005006656-\$ or US-20050060656-\$ or US-20050006057-\$ or US-200500505641-\$ or US-200500506477-\$ or US-20050050477-\$ or US-20050050477-\$ or US-2005005050472-\$ or US-20050050471-\$ or US-20050050450-\$ or US-20050039140-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039143-\$ or US-20050039132-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034081-\$, id. or (US-2005003410-\$ or US-20050034081-\$, or US-20050034081-\$, or US-20050034081-\$, or US-20050034079-\$ or US-20050034087-\$ or US-20050032111-\$ or US-2005003810-\$ or US-20050028111-\$ or US-20050028111-\$ or US-2005002810-\$ or US-20050028111-\$ or US-2005002810-\$ or US-20050028111-\$ or US-2005002810-\$ or US-2005002810-	or US-20050081157-\$ or US-		
or US-20050076303-\$ or US-20050071782-\$ or US-20050071780-\$ or US-200500717780-\$ or US-200500717770-\$ or US-200500717770-\$ or US-20050071776-\$ or US-20050071765-\$ or US-20050071765-\$ or US-20050066293-\$ or US-20050066283-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-200500666292-\$ or US-20050066280-\$ or US-20050066280-\$ or US-200500666292-\$ or US-200500666280-\$ or US-200500666292-\$ or US-200500666280-\$ or US-200500666292-\$ or US-200500666280-\$ or US-2005006667-\$ or US-2005006666-\$ or US-2005006666-\$ or US-20050066656-\$ or US-2005006656-\$ or US-20050060656-\$ or US-20050006057-\$ or US-200500505641-\$ or US-200500506477-\$ or US-20050050477-\$ or US-20050050477-\$ or US-2005005050472-\$ or US-20050050471-\$ or US-20050050450-\$ or US-20050039140-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039143-\$ or US-20050039132-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034081-\$, id. or (US-2005003410-\$ or US-20050034081-\$, or US-20050034081-\$, or US-20050034081-\$, or US-20050034079-\$ or US-20050034087-\$ or US-20050032111-\$ or US-2005003810-\$ or US-20050028111-\$ or US-20050028111-\$ or US-2005002810-\$ or US-20050028111-\$ or US-2005002810-\$ or US-20050028111-\$ or US-2005002810-\$ or US-2005002810-	20050081156-\$ or US-200500763	08-\$	
20050071783-\$ or US-20050071782-\$ or US-20050071780-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071770-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071776-\$ or US-20050071765-\$ or US-2005006293-\$ or US-20050066293-\$ or US-20050066288-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006628-\$ or US-2005006628-\$ or US-20050066277-\$ or US-2005006680-\$ or US-200500667-\$ or US-2005006666-\$, or US-2005006667-\$ or US-2005006666-\$, or US-20050060659-\$ or US-20050060659-\$ or US-20050050641-\$ or US-2005005640-\$ or US-2005005640-\$ or US-200500506477-\$ or US-200500506477-\$ or US-20050050477-\$ or US-20050050145-\$ or US-20050030147-\$ or US-20050030148-\$ or US-20050030313-\$ or US-2005003913-\$ or US-2005003913-\$ or US-2005003913-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034081-\$), oid. or (US-20050034079-\$ or US-20050034078-\$ or US-20050022140-\$ or US-20050022138-\$ or US-20050022140-\$ or US-20050022140-			
or US-20050071780-\$ or US-20050071776-\$ or US-20050071779-\$ or US-20050071776-\$ or US-20050071767-\$ or US-20050071767-\$ or US-20050071767-\$ or US-2005006293-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066288-\$ or US-20050066288-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-200500665802-\$ or US-2005006665-\$ or US-20050060659-\$ or US-20050060659-\$ or US-20050060659-\$ or US-20050060654-\$ or US-200500506471-\$ or US-20050050471-\$ or US-20050039147-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039147-\$ or US-20050039144-\$ or US-20050039147-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034081-\$ or US-20050032111-\$ or US-20050032111-\$ or US-20050022138-\$ or US-20050022138-\$ or US-20050022138-\$ or US-20050022138-\$ or US-20050022138-\$ or US-20050022138-\$	21	82-\$	
20050071779-\$ or US-20050071776-\$ or US-20050071770-\$ or US-200500717770-\$ or US-20050071767-\$ or US-20050071766-\$ or US-20050071765-\$ or US-20050066293-\$ or US-20050066288-\$ or US-20050066288-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-2005006680-\$ or US-2005006666-\$ or US-2005006666-\$ or US-2005006666-\$ or US-2005006666-\$ or US-20050060659-\$ or US-20050060657-\$ or US-20050060654-\$ or US-20050060654-\$ or US-20050050641-\$ or US-20050050477-\$ or US-20050039147-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039132-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034081-\$), did. or (US-20050034079-\$ or US-20050034079-\$ or US-20050034079-\$ or US-20050034079-\$ or US-20050034079-\$ or US-20050022130-\$ or US-20050022130-\$ or US-20050022130-\$ or US-20050022130-\$ or US-20050022130-\$ or US-20050022140-\$ or US-20050022130-\$ or US-2		+	
or US-20050071770-\$ or US-20050071766-\$ or US-20050071765-\$ or US-2005006292-\$ or US-20050066288-\$ or US-20050066292-\$ or US-20050066288-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066277-\$ or US-20050065802-\$ or US-200500667-\$ or US-20050060669-\$ or US-2005006067-\$ or US-20050060668-\$ or US-2005006067-\$ or US-20050060666-\$ or US-20050060657-\$ or US-20050060666-\$ or US-20050060657-\$ or US-200500505472-\$ or US-20050055641-\$ or US-200500505472-\$ or US-200500505251-\$ or US-20050044509-\$ or US-20050044503-\$ or US-20050039144-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039134-\$ or US-20050039132-\$ or US-20050039134-\$ or US-20050039123-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050039127-\$ or US-20050039123-\$ or US-2005003913-\$ or US-20050039123-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034078-\$ or US-20050028111-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022140-\$ or US-20050022140-\$ or US-20050022140-\$ or US-20050022138-\$ or US-20050022140-\$ or US-20050022136-\$	21	76-\$	
20050071767-\$ or US-20050071766-\$ or US-2005006293-\$ or US-20050066288-\$ or US-20050066288-\$ or US-20050066288-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066280-\$ or US-20050066670-\$ or US-20050060667-\$ or US-20050060667-\$ or US-20050060667-\$ or US-20050060665-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-200500605641-\$ or US-20050050641-\$ or US-20050050641-\$ or US-20050050477-\$ or US-2005005050475-\$ or US-200500504470-\$ or US-2005005050475-\$ or US-20050050447-\$ or US-200500505051-\$ or US-20050044509-\$ or US-20050044509-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039140-\$ or US-20050039140-\$ or US-20050039132-\$ or US-20050039134-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039132-\$ or US-20050039131-\$ or US-20050034081-\$ or US-20050034081-\$ or US-20050034081-\$ or US-20050034081-\$ or US-20050034081-\$ or US-20050022138-\$ or US-20050022138-\$ or US-20050022138-\$ or US-20050022138-\$ or US-20050022138-\$ or US-200500322136-\$		70 Ψ	
or US-20050071765-\$ or US- 20050066293-\$ or US-20050066292-\$ or US-20050066288-\$ or US- 20050066286-\$ or US- 20050066286-\$ or US- 20050066280-\$ or US- 20050066280-\$ or US- 2005006670-\$ or US-2005006667-\$ or US-2005006666-\$), did. or (US- 20050060659-\$ or US- 20050060659-\$ or US- 20050060654-\$ or US- 20050060654-\$ or US- 20050060654-\$ or US- 20050060654-\$ or US- 200500506477-\$ or US- 20050050477-\$ or US- 20050050477-\$ or US- 20050050477-\$ or US- 2005005044504-\$ or US- 20050039147-\$ or US- 20050039147-\$ or US- 20050039147-\$ or US- 20050039140-\$ or US- 20050039132-\$ or US- 20050039132-\$ or US- 20050034084-\$ or US- 20050034084-\$ or US- 20050034087-\$ or US- 20050034079-\$ or US- 20050034079-\$ or US- 20050034079-\$ or US- 20050028110-\$ or US- 20050028111-\$ or US- 20050028111-\$ or US- 20050028111-\$ or US- 20050022140-\$ or US- 20050022140-\$ or US- 20050022140-\$ or US-		86- \$	
20050066293-\$ or US-20050066292-\$ or US-2005006288-\$ or US-20050066288-\$ or US-20050066282-\$ or US-20050066281-\$ or US-200500662877-\$ or US-20050065802-\$ or US-2005006666-\$ or US-20050060666-\$ or US-20050060666-\$, did. or (US-20050060659-\$ or US-20050060659-\$ or US-20050060659-\$ or US-20050060654-\$ or US-200500505641-\$ or US-200500505640-\$ or US-20050050477-\$ or US-20050050477-\$ or US-20050050471-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039146-\$ or US-2005003914-\$ or US-20050039140-\$ or US-2005003914-\$ or US-20050039140-\$ or US-20050039133-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039133-\$ or US-20050039131-\$ or US-	S i	-υ	
or US-20050066288-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066277-\$ or US-20050066280-\$ or US-20050066277-\$ or US-200500665802-\$ or US-2005006667-\$ or US-20050060666-\$), did. or (US-20050060659-\$ or US-20050060656-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060657-\$ or US-20050060654-\$ or US-20050055641-\$ or US-200500505640-\$ or US-20050050575-\$ or US-20050050477-\$ or US-2005005051-\$ or US-20050050471-\$ or US-20050050251-\$ or US-20050050471-\$ or US-2005005051-\$ or US-20050039145-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039146-\$ or US-20050039123-\$ or US-20050039133-\$ or US-20050039123-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050039127-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039131-\$ or US-20050034083-\$ or US-20050034081-\$), did. or (US-20050034079-\$ or US-20050034079-\$ or US-20050028111-\$ or US-20050038104-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022140-\$ or US-20050022138-\$ or US-20050022140-\$ or US-20050022136-\$		00 €	
20050066286-\$ or US-20050066282-\$ or US-20050066281-\$ or US-20050066281-\$ or US-20050066280-\$ or US-20050065802-\$ or US-20050065802-\$ or US-20050066670-\$ or US-20050060666-\$), clid. or (US-20050060659-\$ or US-20050060657-\$ or US-20050060658-\$ or US-20050060658-\$ or US-200500506564-\$ or US-200500506654-\$ or US-20050050477-\$ or US-20050050477-\$ or US-20050050477-\$ or US-20050050477-\$ or US-20050050471-\$ or US-20050050471-\$ or US-20050050471-\$ or US-20050044509-\$ or US-20050044509-\$ or US-20050039146-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039143-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039127-\$ or US-20050039133-\$ or US-20050034084-\$ or US-20050034083-\$ or US-20050034081-\$), clid. or (US-2005003417-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022140-\$ or US-20050022136-\$		92- p	
or US-20050066281-\$ or US-20050066277-\$ or US-20050065802-\$ or US-20050066667-\$ or US-20050060666-\$, did. or (US-20050060666-\$, or US-20050060666-\$, or US-20050060665-\$ or US-20050060665-\$ or US-20050060665-\$ or US-20050060656-\$ or US-20050060654-\$ or US-200500505640-\$ or US-200500505640-\$ or US-200500505640-\$ or US-20050050477-\$ or US-20050050475-\$ or US-20050050471-\$ or US-200500505251-\$ or US-20050044509-\$ or US-20050044503-\$ or US-20050044503-\$ or US-20050039144-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022140-\$ or US-20050022140-\$ or US-20050022136-\$		00 0	
20050066280-\$ or US-20050066277-\$ or US-20050065802-\$ or US-20050060670-\$ or US-2005006066-\$). did. or (US-200500606659-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060656-\$ or US-200500506656-\$ or US-2005005060654-\$ or US-20050055641-\$ or US-20050050472-\$ or US-20050050472-\$ or US-20050050472-\$ or US-20050050472-\$ or US-20050044509-\$ or US-20050044509-\$ or US-20050044503-\$ or US-20050044502-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034083-\$ or US-20050034081-\$). did. or (US-20050038111-\$ or US-20050028111-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022140-\$ or US-20050022140-\$ or US-20050022140-\$ or US-20050022138-\$ or US-2005002138-\$ or US-20050021	21	82-\$	
or US-20050065802-\$ or US-20050060667-\$ or US-20050060666-\$).did. or (US-20050060669-\$ or US-20050060669-\$ or US-20050060669-\$ or US-20050060659-\$ or US-20050060657-\$ or US-20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US-200500505477-\$ or US-20050050477-\$ or US-20050050477-\$ or US-20050050477-\$ or US-20050050471-\$ or US-20050050471-\$ or US-20050050451-\$ or US-20050044509-\$ or US-20050044503-\$ or US-20050044502-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050038110-\$ or US-20050028111-\$ or US-20050028111-\$ or US-20050028111-\$ or US-20050028111-\$ or US-20050028110-\$ or US-20050028104-\$ or US-20050022136-\$ or US-20050022136-\$ or US-20050022136-\$ or US-20050022136-\$			
20050060670-\$ or US-20050060667-\$ or US-20050060666-\$).did. or (US-200500606659-\$ or US-20050060657-\$ or US-20050060654-\$ or US-20050050641-\$ or US-20050050640-\$ or US-200500505641-\$ or US-200500505640-\$ or US-200500505477-\$ or US-20050050477-\$ or US-20050050477-\$ or US-20050050471-\$ or US-2005005051-\$ or US-20050044509-\$ or US-20050044503-\$ or US-20050044502-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039133-\$ or US-20050028104-\$ or US-20050028104-\$ or US-20050028104-\$ or US-20050028104-\$ or US-20050028104-\$ or US-20050028104-\$ or US-20050028136-\$ or		77-\$	
or US-20050060666-\$).did. or (US-20050060659-\$ or US-20050060659-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060654-\$ or US-20050050640-\$ or US-20050050477-\$ or US-20050050472-\$ or US-20050050471-\$ or US-20050050471-\$ or US-20050044509-\$ or US-20050044504-\$ or US-20050044504-\$ or US-20050044504-\$ or US-20050044503-\$ or US-20050044504-\$ or US-20050039146-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039140-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050024136-\$ or US-20050022140-\$ or US-20050022136-\$ or US-20050022138-\$ or US-20050022136-\$			
20050060659-\$ or US-20050060657-\$ or US-20050060656-\$ or US-20050060656-\$ or US-20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US-20050050477-\$ or US-20050050475-\$ or US-20050050471-\$ or US-20050050251-\$ or US-20050044509-\$ or US-20050044503-\$ or US-20050044504-\$ or US-20050044503-\$ or US-20050044502-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034084-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050028111-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022136-\$ or US-20050022138-\$ or US-20050022136-\$			
or US-20050060656-\$ or US- 20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US- 20050050471-\$ or US-20050050251-\$ or US-20050044509-\$ or US- 20050044504-\$ or US-20050044503-\$ or US-20050044502-\$ or US- 20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US- 20050039140-\$ or US-20050039134-\$ or US-20050039132-\$ or US- 20050039132-\$ or US- 20050039132-\$ or US- 20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022138-\$ or US- 20050022138-\$ or US-	or US-20050060666-\$).did. or (US	S-	
20050060654-\$ or US-20050055641-\$ or US-20050055640-\$ or US-20050050477-\$ or US-20050050477-\$ or US-20050050472-\$ or US-20050050471-\$ or US-20050050251-\$ or US-20050044509-\$ or US-20050044503-\$ or US-20050044502-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028110-\$ or US-20050022136-\$ or US-20050022138-\$ or US-20050022136-\$	20050060659-\$ or US-200500606	57-\$	
or US-20050055640-\$ or US- 20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US- 20050050471-\$ or US-20050050251-\$ or US-20050044509-\$ or US- 20050044504-\$ or US-20050044503-\$ or US-20050044502-\$ or US- 20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US- 20050039140-\$ or US- 20050039132-\$ or US- 20050039132-\$ or US- 20050039132-\$ or US- 20050039123-\$ or US- 20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US- 20050022138-\$ or US- 20050022	or US-20050060656-\$ or US-		
20050050477-\$ or US-20050050475-\$ or US-20050050472-\$ or US-20050050471-\$ or US-20050050251-\$ or US-20050044509-\$ or US-20050044503-\$ or US-20050044502-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050039123-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022138-\$ or US-20050022136-\$	20050060654-\$ or US-200500556	41-\$	
or US-20050050472-\$ or US- 20050050471-\$ or US-20050050251-\$ or US-20050044509-\$ or US- 20050044504-\$ or US-20050044503-\$ or US-20050044502-\$ or US- 20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US- 20050039140-\$ or US-20050039134-\$ or US-20050039133-\$ or US- 20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US- 20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$	or US-20050055640-\$ or US-		
20050050471-\$ or US-20050050251-\$ or US-20050044509-\$ or US-20050044504-\$ or US-20050044503-\$ or US-20050044502-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039140-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022138-\$ or US-20050022136-\$	20050050477-\$ or US-200500504	75-\$	
20050050471-\$ or US-20050050251-\$ or US-20050044509-\$ or US-20050044504-\$ or US-20050044503-\$ or US-20050044502-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039140-\$ or US-20050039133-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022138-\$ or US-20050022136-\$	or US-20050050472-\$ or US-		
or US-20050044509-\$ or US- 20050044504-\$ or US-20050044503-\$ or US-20050044502-\$ or US- 20050039147-\$ or US-20050039146-\$ or US-20050039140-\$ or US- 20050039140-\$ or US-20050039134-\$ or US-20050039133-\$ or US- 20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US- 20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$		51-\$	
20050044504-\$ or US-20050044503-\$ or US-20050044502-\$ or US-20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039134-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022138-\$ or US-20050022136-\$			
or US-20050044502-\$ or US- 20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US- 20050039140-\$ or US-20050039134-\$ or US-20050039133-\$ or US- 20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US- 20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$		03-\$	
20050039147-\$ or US-20050039146-\$ or US-20050039144-\$ or US-20050039144-\$ or US-20050039134-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022140-\$ or US-20050022138-\$ or US-20050022136-\$		55 Y	
or US-20050039144-\$ or US- 20050039140-\$ or US-20050039134-\$ or US-20050039133-\$ or US- 20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US- 20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$	58	46-S	
20050039140-\$ or US-20050039134-\$ or US-20050039133-\$ or US-20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022140-\$ or US-20050022138-\$ or US-20050022136-\$		70 V	
or US-20050039133-\$ or US- 20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US- 20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$		24 €	
20050039132-\$ or US-20050039127-\$ or US-20050039123-\$ or US-20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US-20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US-20050028104-\$ or US-20050022140-\$ or US-20050022138-\$ or US-20050022136-\$		34-p	
or US-20050039123-\$ or US- 20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$		07.0	
20050034084-\$ or US-20050034083-\$ or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$	4.6	∠1-⊅	
or US-20050034081-\$).did. or (US- 20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$	21	00 0	
20050034079-\$ or US-20050034078-\$ or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$			
or US-20050028111-\$ or US- 20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$			
20050028110-\$ or US-20050028104-\$ or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$	S ii	/8-\$ 	
or US-20050022140-\$ or US- 20050022138-\$ or US-20050022136-\$	S .		
20050022138-\$ or US-20050022136-\$		04-\$	
20050022138-\$ or US-20050022136-\$	or US-20050022140-\$ or US-		
	20050022138-\$ or US-200500221	36-\$	
	{		

or US-20050022134-\$ or US-			***
20050022132-\$ or US-20050022131-\$			
or US-20050022129-\$ or US-			
20050022126-\$ or US-20050015731-\$			
or US-20050015730-\$ or US-			
20050015370-\$ or US-20050010874-\$			
or US-20050010871-\$ or US-			
20050005244-\$ or US-20040268451-\$			1
or US-20040268270-\$ or US-			
20040268268-\$ or US-20040268264-\$			
or US-20040268260-\$ or US-			
20040268259-\$ or US-20040261033-\$			
or US-20040261030-\$).did. or (US-			
20040261029-\$ or US-20040250219-\$			
or US-20040249645-\$ or US-			
20040243944-\$ or US-20040237050-\$			
or US-20040233235-\$ or US-			
20040230825-\$ or US-20040230481-\$			
or US-20040225967-\$ or US-			
20040221244-\$ or US-20040221240-\$			
or US-20040221238-\$ or US-			
20040217985-\$ or US-20040210846-\$			***************************************
or US-20040207661-\$ or US-			
20040207660-\$ or US-20040207657-\$			
or US-20040205513-\$ or US-			
20040205130-\$ or US-20040201628-\$			
or US-20040201624-\$ or US-			
20040201623-\$ or US-20040201622-\$			
or US-20040201621-\$ or US-			
20040201620-\$ or US-20040201617-\$			
or US-20040201616-\$).did. or (US-			
20040201615-\$ or US-20040201614-\$			
or US-20040201613-\$ or US-			
20040199428-\$ or US-20040196310-\$			
or US-20040196309-\$ or US-			
20040196308-\$ or US-20040193686-\$			
or US-20040189704-\$ or US-			
20040189700-\$ or US-20040189699-\$			
or US-20040189698-\$ or US-			
20040189697-\$ or US-20040189696-\$			
or US-20040189695-\$ or US-			
20040189694-\$ or US-20040183826-\$			
or US-20040179038-\$ or US-			
20040179037-\$ or US-20040179036-\$			
or US-20040179033-\$ or US-			
20040176967-\$ or US-20040174394-\$			
or US-20040174392-\$ or US-			
20040172455-\$ or US-20040169682-\$			
or US-20040169681-\$).did. or (US-			
20040169679-\$ or US-20040169678-\$			
or US-20040169677-\$ or US-			
20040165006-\$ or US-20040163037-\$			
or US-20040162912-\$ or US-			
20040158780-\$ or US-20040150664-\$			
or US-20040145861-\$ or US-			
20040145610-\$ or US-20040145609-\$			
or US-20040145605-\$ or US-			
20040143658-\$ or US-20040141005-\$			
or US-20040141004-\$ or US-			
20040141002-\$ or US-20040135805-\$			
or US-20040135804-\$ or US-			
20040133638-\$ or US-20040130574-\$			
or US-20040130573-\$ or US-			
20040130571-\$ or US-20040130570-\$			
31		11 11	***************************************

or US-20040125139-\$ or US-		
20040125138-\$ or US-20040125137-\$		
or US-20040125136-\$).did. or (US-		
20040125135-\$ or US-20040125134-\$		
or US-20040125133-\$ or US-		
20040125131-\$ or US-20040125130-\$		
or US-20040123234-\$ or US-		
20040119748-\$ or US-20040119747-\$		
or US-20040119740-\$ or US-		
20040119738-\$ or US-20040119737-\$		
or US-20040119735-\$ or US-		
20040113938-\$ or US-20040113937-\$		
or US-20040113936-\$ or US-		
20040109027-\$ or US-20040109026-\$		
or US-20040109025-\$ or US-		
20040104939-\$ or US-20040104938-\$		
or US-20040104939-\$ or US-		
20040104936-\$ or US-20040104933-\$		
or US-20040104930-\$ or US-		
20040104929-\$ or US-20040103156-\$		
or US-20040102249-\$).did. or (US-		
20040100497-\$ or US-20040100489-\$		
or US-20040098156-\$ or US-		
20040095389-\$ or US-20040095381-\$		
or US-20040095380-\$ or US-		
20040090460-\$ or US-20040085355-\$		
or US-20040085354-\$ or US-		
20040085350-\$ or US-20040085345-\$		
or US-20040083079-\$ or US-		
20040080537-\$ or US-20040080536-\$		
or US-20040080534-\$ or US-		
20040080531-\$ or US-20040080530-\$		
or US-20040080529-\$ or US-		
20040080528-\$ or US-20040080527-\$		
or US-20040078452-\$ or US-		
20040075682-\$ or US-20040075681-\$		
or US-20040075680-\$ or US-		
20040073659-\$ or US-20040070621-\$		
or US-20040070620-\$).did. or (US-		
20040070619-\$ or US-20040070618-\$		
or US-20040070617-\$ or US-		
20040070616-\$ or US-20040070615-\$		
or US-20040070614-\$ or US-		
20040070610-\$ or US-20040070609-\$		
or US-20040070603-\$ or US-		
20040070602-\$ or US-20040070601-\$		
or US-20040070600-\$ or US-		
20040066409-\$ or US-20040066408-\$		
or US-20040066407-\$ or US-		
20040066406-\$ or US-20040066405-\$		
or US-20040064545-\$ or US-		
20040061721-\$ or US-20040056895-\$		
or US-20040056886-\$ or US-		
20040054737-\$ or US-20040054715-\$		
or US-20040051731-\$ or US-		
20040049541-\$ or US-20040049534-\$		
or US-20040046795-\$).did. or (US-		
20040046794-\$ or US-20040046785-\$		
or US-20040044732-\$ or US-		
20040044725-\$ or US-20040041837-\$		
or US-20040041836-\$ or US-		
20040041834-\$ or US-20040041833-\$		
or US-20040036720-\$ or US-		
20040032428-\$ or US-20040032427-\$		
31		

or US-20040032426-\$ or US-			
20040032425-\$ or US-20040027381-\$			
or US-20040027380-\$ or US-			
20040027379-\$ or US-20040021687-\$			
or US-20040021686-\$ or US-			
20040017396-\$ or US-20040017392-\$			
or US-20040017391-\$ or US-			
20040012633-\$ or US-20040012626-\$			
or US-20040012625-\$ or US-			
20040012624-\$ or US-20040008225-\$			
or US-20040008224-\$).did. or (US-			
20040001085-\$ or US-20040001084-\$			
or US-20030234953-\$ or US-			
20030234812-\$ or US-20030234809-\$			
or US-20030234807-\$ or US-			
20030231215-\$ or US-20030231208-\$			
or US-20030231203-\$ or US-			
20030227478-\$ or US-20030225876-\$			
or US-20030222913-\$ or US-			
20030222902-\$ or US-20030222901-\$			
or US-20030218634-\$ or US-	***************************************		***************************************
20030218632-\$ or US-20030218630-\$	***************************************		***************************************
or US-20030218629-\$ or US-	***************************************		
20030218628-\$ or US-20030214537-\$			
or US-20030214532-\$ or US-			
20030214531-\$ or US-20030214529-\$			
or US-20030210280-\$ or US-			
20030210264-\$ or US-20030208373-\$			
or US-20030206201-\$).did. or (US-			
20030206197-\$ or US-20030204433-\$			
or US-20030204432-\$ or US-			
20030204429-\$ or US-20030204428-\$			
or US-20030202015-\$ or US-			
20030200255-\$ or US-20030197733-\$			
or US-20030197732-\$ or US-			
20030197731-\$ or US-20030197729-\$			
or US-20030197725-\$ or US-			
20030197724-\$ or US-20030197723-\$			
or US-20030193522-\$ or US-			
20030193481-\$ or US-20030189595-\$			
or US-20030189594-\$ or US-			
20030189592-\$ or US-20030189591-\$			
or US-20030184586-\$ or US-			
20030184583-\$ or US-20030184580-\$			
or US-20030179236-\$ or US-			
20030179235-\$ or US-20030179234-\$			
or US-20030179228-\$).did. or (US-			
20030174169-\$ or US-20030174168-\$			
or US-20030174166-\$ or US-			
20030174163-\$ or US-20030169294-\$			
or US-20030169290-\$ or US-			
20030164857-\$ or US-20030164856-\$			
or US-20030160831-\$ or US-			
20030160823-\$ or US-20030160817-\$			
or US-20030156132-\$ or US-			
20030151624-\$ or US-20030151620-\$	***************************************		***************************************
or US-20030146930-\$ or US-			***************************************
20030145060-\$ or US-20030145058-\$			
or US-20030142131-\$ or US-	***************************************		
20030142127-\$ or US-20030142126-\$	***************************************		
or US-20030137542-\$ or US-	***************************************		
20030137541-\$ or US-20030137537-\$	***************************************		***************************************
or US-20030137534-\$ or US-	***************************************		***************************************
20030135550-\$ or US-20030132972-\$	***************************************		
\$1	1	11 11	

or US-20030132966-\$).did. or (US-	
20030132957-\$ or US-20030128240-\$	
58	
or US-20030128238-\$ or US-	
20030128233-\$ or US-20030128230-\$	
or US-20030122874-\$ or US-	
20030122873-\$ or US-20030122866-\$	
or US-20030122865-\$ or US-	
20030122864-\$ or US-20030117438-\$	
or US-20030117437-\$ or US-	
20030117433-\$ or US-20030115613-\$	
or US-20030112280-\$ or US-	
20030112276-\$ or US-20030112273-\$	
or US-20030112270-\$ or US-	
20030112269-\$ or US-20030110270-\$	
or US-20030107600-\$ or US-	
20030106041-\$ or US-20030105848-\$	
or US-20030103088-\$ or US-	
20030103081-\$ or US-20030103077-\$	
or US-20030098881-\$).did. or (US-	
20030097693-\$ or US-20030095145-\$	
or US-20030095144-\$ or US-	
20030093757-\$ or US-20030093728-\$	
or US-20030090520-\$ or US-	
20030090512-\$ or US-20030090511-\$	
or US-20030090510-\$ or US-	
20030090509-\$ or US-20030085925-\$	
or US-20030085924-\$ or US-	
20030085923-\$ or US-20030085922-\$	
or US-20030085921-\$ or US-	
20030085920-\$ or US-20030085918-\$	
or US-20030085917-\$ or US-	
20030085916-\$ or US-20030085915-\$	
or US-20030085914-\$ or US-	
20030081242-\$ or US-20030081010-\$	
or US-20030081004-\$ or US-	
20030081000-\$ or US-20030080999-\$	
or US-20030080998-\$).did. or (US-	
20030080996-\$ or US-20030080995-\$	
or US-20030080994-\$ or US-	
20030080993-\$ or US-20030080992-\$	
or US-20030076356-\$ or US-	
20030076354-\$ or US-20030076353-\$	
or US-20030076352-\$ or US-	
20030076351-\$ or US-20030076350-\$	
or US-20030074416-\$ or US-	
20030071845-\$ or US-20030071841-\$	
or US-20030067487-\$ or US-	
20030067486-\$ or US-20030067481-\$	
or US-20030066031-\$ or US-	
20030065765-\$ or US-20030063121-\$	
or US-20030063119-\$ or US-	
20030063118-\$ or US-20030061285-\$	
or US-20030058276-\$ or US-	
20030058275-\$ or US-20030058274-\$	
or US-20030058272-\$).did. or (US-	
20030058271-\$ or US-20030058270-\$	
(1)	
or US-20030058269-\$ or US-	
20030055914-\$ or US-20030052920-\$	
or US-20030052919-\$ or US-	
20030052918-\$ or US-20030052917-\$	
or US-20030052912-\$ or US-	
20030052911-\$ or US-20030048311-\$	
or US-20030048302-\$ or US-	
20030048301-\$ or US-20030048295-\$	
¥	

or US-20030048294-\$ or US-		*****	
20030048293-\$ or US-20030043209-\$			
or US-20030043194-\$ or US-			
20030043193-\$ or US-20030043185-\$			
or US-20030038837-\$ or US-			
20030038836-\$ or US-20030038835-\$			
or US-20030038834-\$ or US-			
20030035007-\$ or US-20030034999-\$			
or US-20030030671-\$).did. or (US-			
20030028624-\$ or US-20030025738-\$			

or US-20030025731-\$ or US-			***************************************
20030023679-\$ or US-20030020762-\$			
or US-20030020753-\$ or US-			***************************************
20030020752-\$ or US-20030018714-\$			
or US-20030016247-\$ or US-			
20030016242-\$ or US-20030014761-\$			
or US-20030014415-\$ or US-			
20030007002-\$ or US-20030005038-\$			***************************************
or US-20030001894-\$ or US-			
20030001886-\$ or US-20030001885-\$			
or US-20030001884-\$ or US-			
20020196280-\$ or US-20020196273-\$			****
or US-20020196272-\$ or US-			****
20020196271-\$ or US-20020191022-\$			***************************************
or US-20020191021-\$ or US-			
20020191020-\$ or US-20020191019-\$			***************************************
or US-20020191017-\$).did. or (US-			
20020191016-\$ or US-20020191015-\$			
or US-20020191014-\$ or US-			
20020186245-\$ or US-20020186240-\$			
or US-20020186239-\$ or US-			
20020180792-\$ or US-20020180781-\$			
or US-20020180780-\$ or US-			
20020180778-\$ or US-20020180732-\$			
or US-20020175942-\$ or US-			
20020175941-\$ or US-20020175940-\$			
or US-20020175938-\$ or US-			
20020175936-\$ or US-20020175935-\$			
or US-20020175934-\$ or US-			
20020174209-\$ or US-20020171685-\$			
or US-20020171684-\$ or US-			
20020171680-\$ or US-20020171677-\$			
or US-20020169797-\$ or US-			
20020167549-\$ or US-20020165934-\$			
or US-20020165910-\$).did. or (US-			
20020163544-\$ or US-20020163541-\$			
or US-20020163537-\$ or US-			
20020163534-\$ or US-20020161873-\$			
or US-20020158915-\$ or US-			
20020158900-\$ or US-20020158897-\$			
or US-20020156880-\$ or US-			
20020156876-\$ or US-20020154168-\$			
or US-20020154167-\$ or US-			
20020154166-\$ or US-20020154161-\$			
or US-20020154160-\$ or US-			
20020154159-\$ or US-20020154003-\$			
or US-20020149622-\$ or US-			
20020149621-\$ or US-20020149617-\$			
or US-20020149615-\$ or US-			
20020149614-\$ or US-20020145632-\$			
or US-20020145625-\$ or US-			
20020145624-\$ or US-20020145623-\$	***************************************		***************************************
or US-20020143895-\$).did. or (US-			***************************************
20020143877-\$ or US-20020143241-\$			
88	:1 35	31 31	31

or US-20020140743-\$ or US-		
20020140742-\$ or US-20020140734-\$		
or US-20020140733-\$ or US-		
20020140730-\$ or US-20020140726-\$		
or US-20020135617-\$ or US-		
20020135616-\$ or US-20020135615-\$		
or US-20020135611-\$ or US-		
20020135610-\$ or US-20020130899-\$		
or US-20020129096-\$ or US-		
20020126148-\$ or US-20020126147-\$		
or US-20020126145-\$ or US-		
20020126144-\$ or US-20020122063-\$		
or US-20020120695-\$ or US-		
20020118227-\$ or US-20020118226-\$		
or US-20020116459-\$ or US-		
20020113826-\$ or US-20020113821-\$		
or US-20020113820-\$).did. or (US-		
20020113816-\$ or US-20020109724-\$		
or US-20020109723-\$ or US-		
20020109714-\$ or US-20020109713-\$		
or US-20020107911-\$ or US-	***************************************	
20020105550-\$ or US-20020105548-\$	***************************************	
or US-20020105541-\$ or US-		
20020105540-\$ or US-20020105539-\$	***************************************	
or US-20020103557-\$ or US-		
20020101452-\$ or US-20020101451-\$		
or US-20020101450-\$ or US-		
20020101446-\$ or US-20020101445-\$		
or US-20020097271-\$ or US-		
20020097270-\$ or US-20020097261-\$		
or US-20020097260-\$ or US-		
20020097259-\$ or US-20020093535-\$		
or US-20020093534-\$ or US-		
20020093528-\$ or US-20020091767-\$		
or US-20020089549-\$).did. or (US-		
20020089543-\$ or US-20020089542-\$		
or US-20020089541-\$ or US-		
20020089540-\$ or US-20020089539-\$		
or US-20020089537-\$ or US-		
20020089535-\$ or US-20020089534-\$		
or US-20020089533-\$ or US-		
20020085224-\$ or US-20020085044-\$		
or US-20020085036-\$ or US-		
20020085035-\$ or US-20020085034-\$		
or US-20020085031-\$ or US-		
20020085030-\$ or US-20020085029-\$		
or US-20020085027-\$ or US-		
20020085026-\$ or US-20020085025-\$		
or US-20020085024-\$ or US-		
20020080176-\$ or US-20020080175-\$		
or US-20020080172-\$ or US-		
20020080171-\$ or US-20020080167-\$		
or US-20020080166-\$).did. or (US-		
20020080165-\$ or US-20020080164-\$		
or US-20020078197-\$ or US-		
20020078088-\$ or US-20020077879-\$		
or US-20020075323-\$ or US-	777777	***************************************
20020075322-\$ or US-20020075312-\$		
or US-20020075311-\$ or US-	******	
20020075310-\$ or US-20020075309-\$		*****
or US-20020075305-\$ or US-	***************************************	***************************************
20020075304-\$ or US-20020075303-\$	777777	
or US-20020075298-\$ or US-	***************************************	
20020073152-\$ or US-20020070982-\$	***************************************	
N .		

or US-20020070968-\$ or US-		
20020070967-\$ or US-20020070962-\$		
> N		
or US-20020070961-\$ or US-		
20020069246-\$ or US-20020067374-\$		
or US-20020060695-\$ or US-		
20020055981-\$ or US-20020055919-\$		
or US-20020054156-\$).did. or (US-		
20020054114-\$ or US-20020054113-\$		
or US-20020054112-\$ or US-		
20020054111-\$ or US-20020054110-\$		
or US-20020054109-\$ or US-		
20020054108-\$ or US-20020054107-\$		
or US-20020054106-\$ or US-		
20020054105-\$ or US-20020054104-\$		
or US-20020054103-\$ or US-		
20020054102-\$ or US-20020054101-\$		
or US-20020054084-\$ or US-		
20020054083-\$ or US-20020054082-\$		
or US-20020054081-\$ or US-		
20020054080-\$ or US-20020054079-\$		
or US-20020051019-\$ or US-		
20020051015-\$ or US-20020051014-\$		
or US-20020051012-\$ or US-		
20020051011-\$ or US-20020047868-\$		
SE .		
or US-20020044160-\$).did. or (US-		
20020039114-\$ or US-20020038218-\$		
or US-20020036662-\$ or US-		
20020036659-\$ or US-20020036658-\$		
or US-20020036657-\$ or US-		
20020036653-\$ or US-20020033846-\$		
or US-20020033845-\$ or US-		
20020033843-\$ or US-20020032740-\$		
or US-20020027569-\$ or US-		***
20020027567-\$ or US-20020026483-\$		
or US-20020026480-\$ or US-		
20020024538-\$ or US-20020018079-\$		
or US-20020016788-\$ or US-		
20020015057-\$ or US-20020013836-\$		
or US-20020012013-\$ or US-		
20020010713-\$ or US-20020008719-\$		
or US-20020008718-\$ or US-		
20020008717-\$ or US-20020000999-\$		***
or US-20010052912-\$).did. or (US-		
20010051892-\$ or US-20010044808-\$		
or US-20010044796-\$ or US-		
20010035880-\$ or US-20010030664-\$		
or US-20010030662-\$ or US-		
20010028368-\$ or US-20010028367-\$		
or US-20010028365-\$ or US-		
20010028364-\$ or US-20010026288-\$		
or US-20010026287-\$ or US-		
20010017633-\$ or US-20010013877-\$		
or US-20010012023-\$ or US-		
20010009424-\$ or US-20010000964-\$		
or US-20010000811-\$ or US-		
20010000668-\$).did. or (US-8230498-\$		***
or US-8230363-\$ or US-8230360-\$ or		
US-8230358-\$ or US-8230354-\$ or US-		
8230352-\$ or US-8230350-\$ or US-		
8230349-\$ or US-8230348-\$ or US-		
58		
8230347-\$ or US-8230346-\$ or US-		
8230075-\$ or US-8229955-\$ or US-		
8229953-\$ or US-8229931-\$ or US-		
8229754-\$ or US-8229410-\$ or US-		
!		

10000E17 # or LIC 0000044 # or LIC	1		33
8228517-\$ or US-8228344-\$ or US-			1
8228332-\$ or US-8225350-\$ or US-			
8225229-\$ or US-8225224-\$ or US-			1
38			
8225223-\$ or US-8225218-\$ or US-			- 1
8225217-\$).did. or (US-8225215-\$ or			:1
US-8225212-\$ or US-8225211-\$ or US-			
- 31]]
8224956-\$ or US-8224839-\$ or US-			1
8223370-\$ or US-8223355-\$ or US-			
8223349-\$ or US-8223165-\$ or US-			
- S1			
8219931-\$ or US-8219929-\$ or US-			:
8219923-\$ or US-8219916-\$ or US-			
8219910-\$ or US-8219902-\$ or US-			- 1
SE			
8219531-\$ or US-8218177-\$ or US-			
8217854-\$ or US-8214802-\$ or US-			
31			
8214759-\$ or US-8214755-\$ or US-			
8214754-\$ or US-8214748-\$ or US-			
8214747-\$ or US-8214746-\$ or US-			
8214745-\$ or US-8214743-\$).did. or			
(US-8214738-\$ or US-8214737-\$ or			
US-8214430-\$ or US-8214395-\$ or US-			
8214367-\$ or US-8213969-\$ or US-			
8213776-\$ or US-8212834-\$ or US-			
8212833-\$ or US-8209706-\$ or US-			
8209633-\$ or US-8209629-\$ or US-			
8209625-\$ or US-8209621-\$ or US-			
8209620-\$ or US-8209619-\$ or US-			
8209615-\$ or US-8209614-\$ or US-			
1			
8209611-\$ or US-8209378-\$ or US-			
8209356-\$ or US-8205172-\$ or US-			
8205165-\$ or US-8205164-\$ or US-			
8205163-\$ or US-8205162-\$ or US-			
8205161-\$).did. or (US-8205008-\$ or			
US-8204713-\$ or US-8203980-\$ or US-			
SE			
8203731-\$ or US-8201141-\$ or US-			
8201104-\$ or US-8201103-\$ or US-			
8201098-\$ or US-8201097-\$ or US-			
8201094-\$ or US-8201090-\$ or US-			
8200975-\$ or US-8200808-\$ or US-			
8200004-\$ or US-8196057-\$ or US-			
38			
8196055-\$ or US-8196054-\$ or US-			
8196053-\$ or US-8196052-\$ or US-			
8196051-\$ or US-8196049-\$ or US-			
8196048-\$ or US-8196047-\$ or US-			
8196044-\$ or US-8195701-\$ or US-			
8195310-\$ or US-8191012-\$).did. or			
(US-8191011-\$ or US-8191008-\$ or			
36.3			
US-8191007-\$ or US-8191002-\$ or US-			
8191000-\$ or US-8190997-\$ or US-			
8190994-\$ or US-8190993-\$ or US-			į
- EB			1
8190987-\$ or US-8190792-\$ or US-			•
8190719-\$ or US-8190221-\$ or US-			•
8185840-\$ or US-8185838-\$ or US-			į
8185837-\$ or US-8185836-\$ or US-			
8185835-\$ or US-8185834-\$ or US-			į
8185833-\$ or US-8185832-\$ or US-			1
S\$			
8185830-\$ or US-8185827-\$ or US-			•
8185826-\$ or US-8185825-\$ or US-			1
8185824-\$ or US-8185593-\$ or US-			•
38			
8185591-\$).did. or (US-8185562-\$ or			
US-8184335-\$ or US-8181198-\$ or US-			
8181124-\$ or US-8181114-\$ or US-			ì
			•
8181111-\$ or US-8181108-\$ or US-			•
8180657-\$ or US-8176432-\$ or US-			1
8176430-\$ or US-8176428-\$ or US-			1
3 3.03 \$ 3. 30 3170-20 \$ 01 00			
ΣΕ	a 33	53 XE	31

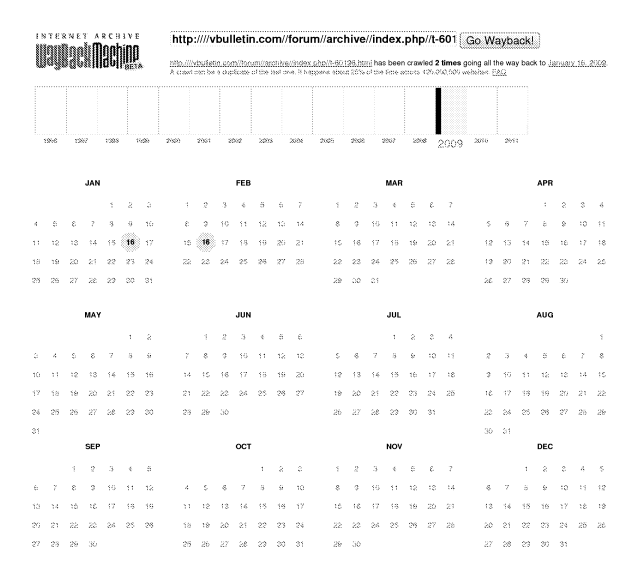
		8176411-\$ or US-8176149-\$ or US-8175927-\$ or US-8175863-\$ or US-8174506-\$ or US-8171546-\$ or US-8171432-\$ or US-8171426-\$ or US-8171426-\$ or US-8171423-\$ or US-8171419-\$ or US-8171416-\$ or US-8171416-\$ or US-8171416-\$ or US-8171411-\$ or US-8171413-\$ or US-8171406-\$ or US-8171394-\$ or US-8166419-\$ or US-8166409-\$ or US-8166407-\$ or US-8166405-\$ or US-8166407-\$ or US-8166402-\$ or US-8164770-\$ or US-816415-\$).did.				
S108	3972	S106 not S107	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/29 07:29
S109	0	"201100600998".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/30 11:08

EAST Search History (Interference)

Ref #	Hits	Search Query		Default Operator	Plurals	Time Stamp
S100	3	(computing device) and server and (synchronization code) and video and player and (display device)	USPAT; UPAD	ADJ	ON	2012/07/28 09:44
S101		(computing device) and server and (synchronization code) and (display device)	USPAT; UPAD	A DJ	ON	2012/07/28 09:45
S102		server and (synchronization code) and (display device)	USPAT; UPAD	A DJ	ON	2012/07/28 09:46
S103		server and (synchronization code) and (display device) not S100 not S101	USPAT; UPAD	A DJ	ON	2012/07/28 09:46

7/30/2012 12:13:13 PM

C:\ Users\ jheffington\ Documents\ OA Folders\ 13245001\ 13245001-SearchHistory-1-11-8-2011.wsp



Note

This calendar view maps the number of times http:///vbulletia.com//forum//archive//index.php//t-60196.html was crawled by the Wayback Machine, not how many times the site was actually updated. More info in the <u>FAQ</u>.

The Waybuch Machine is no initiative of the <u>Internet Archive</u>, a 50 Ve₂(3) non-profit, building a digital library of interest sites and other collected artifacts to digital form. Other <u>profests</u> include <u>Open Library</u>, <u>nassimages and</u> & <u>archive.it.org</u>.

Vort use of the Wayback Machine is ortified to the laternet Archive's Terms of Use

Search the Web Q&A Community

session identifier random

Everything Session ID

Images A session ID is often a long randomly-generated string to decrease the probability of

obtaining a valid one by means of a brute-force search. Many servers ... More »

News Go to: Wikipedia · Ask Encyclopedia

Search for: Images · Videos

Video Was this answer helpful?

Reference

Shopping Related searches for session identifier random

Free Online Language Pill **Identifier Identify** Pills

More Identifier Insect Identification Bird Identification by

Plant Identification Guide Color

More related searches »

Random, Unique, but Simple session ID

Apr 13, 2001 ... I've tried everything I can think of to generate a **Random**, Unique, but Simple session ID. I need an example of how to make A string that will ... www.perlmonks.org/?node_id=72402

Best way to generate Random, Unique Session ID's [Archive ...

I'm working on building a user object for a website I'm working on. In the user object, userid and sessionid must be stored into a cookie and ... www.vbulletin.com/forum/archive/index.php/t-60196.html

Hold Your Sessions: An Attack on Java Session-Id Generation

following procedure. A **session-id** is obtained by taking an MD5 hash over 128- bits generated using one of Java's pseudo-**random** number generators (PRNG). ... research.microsoft.com/pubs/64680/gm05.pdf

ASP and Web Session Management

The 32-bit **Session ID** is mixed with **random** data and encrypted to generate a 16-character cookie string. Later, when a cookie is received, the **Session ID** can be ... msdn.microsoft.com/en-us/library/ms972338.aspx

python - Most secure way to generate a random session ID for a ...

I'm writing my own **sessions** controller that issues a unique **id** to a user ... If the only information in the cookie is an **identifier**, essentially a label, ... stackoverflow.com/questions/2541742/most-secure-way-to-...

PHP Tutorial: Sessions

The session_start() function generates a **random Session Id** and stores it in a cookie on the user's computer (this is the only session information that is actually ... www.htmigoodies.com/beyond/php/article.php/3472581/PHP-...

To: PATDOCTC@fr.com,,

From: PAIR_eOfficeAction@uspto.gov Cc: PAIR_eOfficeAction@uspto.gov

Subject: Private PAIR Correspondence Notification for Customer Number 26211

Aug 16, 2012 05:27:46 AM

Dear PAIR Customer:

FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022 UNITED STATES

The following USPTO patent application(s) associated with your Customer Number, 26211, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application	Document	Mailroom Date	Attorney Docket No.
13245001	INTV.SUM.EX	08/16/2012	30160-0002002
	NOA	08/16/2012	30160-0002002
	NOA	08/16/2012	30160-0002002
	892	08/16/2012	30160-0002002

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE
PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM

PRINTER RUSH

(PTO ASSISTANCE)

GAU: <u>2172</u>

Examiner: Heffington

Application: <u>13245001</u>

From: <u>Lois Stone</u>	Location: <u>IDC</u>	Creation Date: <u>08/23/2012</u>
	Trackin	ng #: 13245001 Week Date: 08/13/2012
DOC CODE X	<u>DOC DATE</u> <u>06/26/2012</u>	MISCELLANEOUS Continuing Data Foreign Priority Document Legibility Fees Petition (TC) Other
Please initial/line through the citation on 14 Thank you, las	449 dated 6/26/2012 (2011/0296465 K	Crishnan et al.).
[XRUSH] Response:		
		Initials:

Examiner: PUBS contacts - for DESIGNS: Don Fairchild, 703-756-1566; for ALL OTHER files: Bernadette Queen, 703-756-1565. NOTE: This form will be included as part of the official USPTO record with the response document coded as XRUSH. REV: Oct 11

Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: 2172

Serial No.: 13/245,001 Examiner: John M. Heffington

Filed: September 26, 2011 Confirmation No.: 4575

Notice of Allowance Date: August 16, 2012

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

MAIL STOP ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO NOTICE OF ALLOWANCE

In response to the Notice of Allowance mailed August 16, 2012, enclosed is a completed issue fee transmittal form PTOL-85b.

The issue fee in the amount of \$870 is being paid concurrently herewith. In addition, please apply any other necessary charges or credits to Deposit Account 06-1050, referencing the above attorney docket number.

COMMENTS ON REASONS FOR ALLOWANCE

The Examiner's allowance of the claims is appreciated. The Applicant submits the following comments concerning the Examiner's Reasons for Allowance cited in the Notice of Allowability. It is the subject matter of each claim as a whole that is patentable, not any particular feature recited in the claim(s). The Applicant does not concede that the reasons for allowance given by the Examiner are the only reasons that make the claims allowable and does not make any admission or concession concerning the Examiner's statement.

Respectfully submitted,

Date: August 28, 2012 /Samuel Borodach/

Samuel Borodach Reg. No. 38,388

Customer Number 26211 Fish & Richardson P.C. Telephone: (212) 765-5070 Facsimile: (877) 769-7945

30713140.doc

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 (571) 273-2885 or Fax INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 4 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications. Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other CURRENT CORRESPONDENCE ADDRESS (Note: Legibly mark-up with any corrections or use Block 1) accompanying papers. Each additional paper, such as an assignment or 7590 8/16/12 26211 formal drawing, must have its own certificate of mailing or transmission. Certificate of Mailing or Transmission I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO, on the date indicated FISH & RICHARDSON P.C. P.O. Box 1022 below. Minneapolis, MN 55440-1022 (Depositor's name) (Signature) (Date) ATTORNEY DOCKET NO. CONFIRMATION NO. FIRST NAMED INVENTOR APPLICATION NO. FILING DATE 30160-0002002 4575 13/245.001 09/26/2011 David Strober TITLE OF INVENTION; PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE DATE DUE PUBLICATION FEE TOTAL FEE(S) DUE SMALL ENTITY ISSUE FEE APPLN, TYPE 11/16/2012 \$870 nonprovisional YES \$870 30 **EXAMINER** ART UNIT CLASS-SUBCLASS 715-740000 HEFFINGTON, JOHN M. 2172 1. Change of correspondence address or indication of "Fee Address" (37 2. For printing on the patent front page, list (1) the 1. Fish & Richardson P.C. names of up to 3 registered patent attorneys or CFR 1.363). agents OR, alternatively, (2) the name of a single 1 Change of correspondence address (or Change of Correspondence firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent Address form PTO/SB/122) attached.] "Fee Address" indication (or "Fee Address" Indication form attorneys or agents. If no name is listed, no name PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer will be printed Number is required. 3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. Inclusion of assignee data is only appropriate when an assignment has been previously submitted to the USPTO or is being submitted under separate cover. Completion of this form is NOT a substitute for filing an assignment. (B) RESIDENCE (CITY and STATE OR COUNTRY) (A) NAME OF ASSIGNEE Valhalla, NV Touchstream Technologies, Inc. Please check the appropriate assignee category or categories (will not be printed on the patent): [] individual [X] corporation or other private group entity [] government 4b. Payment of Fee(s): 4a. The following fee(s) are enclosed: A check in the amount of the fee(s) is enclosed. Payment by credit card. Form PTO-2038 is attached. Publication Fee (No small entity discount permitted) [X] The Director is hereby authorized to charge the required fee(s), or credit any overpayment, to 1 Advance Order - # of Copies Deposit Account Number 06-1050 (enclose an extra copy of this form). 5. Change in Entity Status (from status indicated above) []b. Applicant is no longer claiming SMALL ENTITY status. See 37 CFR 1.27(g)(2). [].a. Applicant claims SMALL ENTITY status. See 37 CFR 1.27. The Director of the USPTO is requested to apply the Issue Fee and Publication Fee (if any) or to re-apply any previously paid issue fee to the application identified above.

NOTE: The issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant, a registered agent or; or the assignee or other party in interest as shown by the records of the United States Patent and Trademark Office. (Date) _____August 28, 2012 (Authorized Signature) /Samuel Borodach/_ Samuel Borodach Typed or Printed Name 38,388 Registration No.

This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Frademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

TRANSMIT THIS FORM WITH FEE(S)

Electronic Patent Application Fee Transmittal						
Application Number:	13	13245001				
Filing Date:	26	-Sep-2011				
Title of Invention:	PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE					
First Named Inventor/Applicant Name:	David Strober					
Filer:	Samuel Borodach/Paula Romeo					
Attorney Docket Number: 30160-0002002						
Filed as Small Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Utility Appl issue fee	Utility Appl issue fee 2501 1 870 870					
Extension-of-Time:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
	Total in USD (\$)			870

Electronic Ac	Electronic Acknowledgement Receipt				
EFS ID:	13603010				
Application Number:	13245001				
International Application Number:					
Confirmation Number:	4575				
Title of Invention:	PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE				
First Named Inventor/Applicant Name:	David Strober				
Customer Number:	26211				
Filer:	Samuel Borodach/Trisha Hawley				
Filer Authorized By:	Samuel Borodach				
Attorney Docket Number:	30160-0002002				
Receipt Date:	28-AUG-2012				
Filing Date:	26-SEP-2011				
Time Stamp:	12:41:13				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$870
RAM confirmation Number	12990
Deposit Account	061050
Authorized User	

File Listing:

Document	Document Description	File Name	File Size(Bytes)/	Multi	Pages
Number	Document Description	File Name	Message Digest	Part /.zip	(if appl.)

1		301600002002Amendmentafte	5066463	yes	9
'		rallowance.pdf	3de3c7bd432aa79b736a4999041821aedd 816bec	yes	9
	Multi	part Description/PDF files in .	zip description		
	Document De	Start	End		
	Amendment after Notice o	1		1	
	Claim	2		8	
	Applicant Arguments/Remark	9		9	
Warnings:					
Information:					
2	Issue Fee Payment (PTO-85B)	301600002002 issue fee.pdf	1797920	no	2
	, , ,	· ·	811ce6c17b6c4eb678f20d7290625a188ad 6861d		_
Warnings:					
Information:					
3	Fee Worksheet (SB06)	fee-info.pdf	30160	no	2
s rec nondicet (esse),		· ·	56f24665c49cf9e92f1984c5962b86086570 1217		
Warnings:					
Information:					
		Total Files Size (in bytes)	689	94543	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: 2172

Serial No.: 13/245,001 Examiner: John M. Heffington

Filed: September 26, 2011 Confirmation No.: 4575

Notice of Allowance Date: 8/16/2012

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

MAIL STOP ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT AFTER ALLOWANCE PURSUANT TO 37 C.F.R. §1.312

Please amend the application as indicated on the following pages. This amendment is being filed concurrently with the payment of the issue fee.

Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page : 2

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently amended) A machine-implemented method of controlling presentation of video content on a display device that loads any one of a plurality of different media player players, the method comprising:

assigning, by a server system, a synchronization code to the [[thfe]] display device; receiving, in the server system, a message from a personal computing device that is separate from the server system and separate from the display device, wherein the message includes the synchronization code;

storing, by the server system, a record establishing an association between the personal computing device and the display device based on the synchronization code;

receiving, in the server system, one or more signals from the personal computing device, the one or more signals specifying a video file to be acted upon and identifying a particular media player for playing the video content, the one or more signals further including a universal playback control command for controlling playing of the video content on the display device by the particular media player,

converting, by the server system, the universal playback control command into corresponding programming code to control playing of the video content on the display device by the particular media player, wherein converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player; and

storing, in a database associated with the server system, information for transmission to or retrieval by the display device, wherein the information specifies the video file to be acted upon, identifies the particular media player for playing the video content, and includes the

Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page : 3

corresponding programming code to control playing of the video content on the display device by the particular media player in accordance with the universal playback control command.

2. (Previously presented) The method of claim 1 including:

checking, in the server system, the identity of the media player identified in the one or more signals from the personal computing device;

loading an appropriate set of protocols or application programming interfaces from a library based on the identity of the media player; and

converting the command from the personal computing device into a corresponding code to control the media player.

- (Previously presented) The method of claim 1 wherein converting the command into corresponding programming code to control the media player includes using information in a look-up table.
- 4. (Previously presented) The method of claim 3 wherein the look-up table stores a plurality of specific commands, each of which represents, respectively, a corresponding command for a different media player.
 - 5. (Canceled)
- 6. (Original) The method of claim 1 wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content.
- 7. (Original) The method of claim 1 wherein the video content is an interactive video game.

Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page : 4

8. (Original) The method of claim 1 wherein the video content is streaming media.

- 9. (Previously presented) The method of claim 1 wherein the synchronization code is uniquely associated with the display device on which the video content is to be played.
- 10. (Previously presented) The method of claim 9 wherein the synchronization code is different from an IP address associated with the display device and is different from a MAC address associated with the display device.
- 11. (Previously presented) The method of claim 9 wherein assigning a synchronization code includes assigning a randomly generated code to the display device each time the display device connects to the server system.
- 12. (Previously presented) A system for controlling playing of video content on a display device that loads any one of a plurality of different media players, the system comprising:

a server system;

a first database storing a relationship between a personal computing device and the display device based on a synchronization code assigned by the server system to the display device and received by the server system in a message from the personal computing device, wherein the personal computing device is separate from the server system and separate from the display device; and

a second database;

wherein the server system is configured to receive one or more signals from the personal computing device, the one or more signals specifying a video file to be acted upon and identifying a particular media player for playing the video content, the one or more signals further including a universal playback control command for controlling playing of the video content on the display device,

Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page : 5

one or more non-transitory computer-readable media storing instructions that when executed by the server system, cause the server system to perform operations including converting the universal playback control command into corresponding programming code to control playing of the video content by the particular media player, wherein converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player;

the server system being further configured to store in the second database information for transmission to or retrieval by the display device, wherein the information specifies the video file to be acted upon, identifies the particular media player for playing the video content, and includes the corresponding programming code to control playing of the video content on the display device by the particular media player in accordance with the universal playback control command.

13. (Previously presented) The system of claim 12 including: a library storing protocols or application programming interfaces,

wherein the server system is configured to check the identity of the media player identified in the one or more signals from the personal computing device, load an appropriate set of protocols or application programming interfaces from the library based on the identity of the media player, and convert the command from the personal computing device into a corresponding programming code to control the media player.

14. (Previously presented) The system of claim 12 including:

a look-up table storing a plurality of commands each of which is for a particular type of media player,

wherein the server system is configured to convert the command into corresponding programming code to control the media player based on information in the look-up table.

Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page : 6

15. (Previously presented) The system of claim 12 wherein the look-up table stores a correspondence between the universal command and a plurality of specific commands, each of which is for a different media player.

- 16. (Previously presented) The system of claim 15 the server system is configured to convert the universal command by selecting from among the plurality of specific commands stored in the look-up table.
- 17. (Original) The system of claim 12 wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content.
- 18. (Original) The system of claim 12 wherein the video content is an interactive video game.
 - 19. (Original) The system of claim 12 wherein the video content is streaming media.
- 20. (Previously presented) The system of claim 12 wherein the synchronization code is uniquely associated with the display device on which the video content is to be played.
- 21. (Previously presented) The system of claim 20 wherein the synchronization code is different from an IP address associated with the display device and is different from a MAC address associated with the display device.
- 22. (Previously presented) The system of claim 20 wherein the server system is configured to assign as the synchronization code a randomly generated code each time the display device connects to the server system.

Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page: 7

23. (Currently amended) An automated machine-implemented method of presenting video content on a display device that loads any one of a plurality of different media player players, the method comprising:

displaying, by the display device, a synchronization code that was assigned to the display device by a server system, the server system subsequently storing, based on a message from a personal computing device that is separate from the server system and the display device, an association between the display device and the personal computing device, the message from the personal computing device including the synchronization code; [[.]]

retrieving, by the display device from the server system, first information that specifies a first video file to be acted upon, that identifies a first media player for playing the first video file, and that indicates corresponding programming code to control playing of the first video file on the display device by the first media player in accordance with a first playback control command, wherein the server system previously received, from the personal computing device, one or more signals specifying the first video file, identifying the first media player and including the first playback control command;

obtaining, by the display device, over the Internet the first media player for playing the first video file;

loading the first media player in the display device;

executing the first playback control command with respect to the first video file using the first media player;

subsequently retrieving, by the display device from the server system, second information that specifies a second video file to be acted upon, that identifies a second media player different from the first media player for playing the second video file, and that indicates corresponding programming code to control playing of the second video file on the display device by the second media player in accordance with a second playback control command, wherein the server system previously received, from the personal computing device, one or more signals specifying the second video file, identifying the second media player and including the second playback control command;

Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page : 8

obtaining, by the display device, over the Internet the second media player for playing the second video file;

loading the second media player in the display device; and executing the second playback control command with respect to the second video file using the second media player.

- 24. (Original) The method of claim 23 wherein the display device comprises a television set with a display screen.
- 25. (Original) The method of claim 23 wherein the display device comprises a laptop or personal computer.
- 26. (Original) The method of claim 23 wherein each of the first and second commands represents an instruction to play the respective video file, to stop playing the respective video file or to pause playing the respective video file.
- 27. (Original) The method of claim 23 wherein the display device checks whether the respective media player needed to play the particular one of the video files already is loaded in the display device before obtaining a copy of the media player over the Internet.

Applicant: David Strober Serial No.: 13/245,001

Filed: September 26, 2011

Page: 9

REMARKS

Applicant thanks the Examiner for allowing the claims. This amendment is submitted to correct a few typographical errors that were introduced by the Examiner's Amendment of August 16, 2012.

Please apply any necessary charges or credits to Deposit Account 06-1050, referencing the above attorney docket number.

Respectfully submitted,

Date: August 28, 2012 /Samuel Borodach/ Samuel Borodach

Reg. No. 38,388

Fish & Richardson P.C. 601 Lexington Avenue Floor 52 New York, NY 10022 Telephone: (212) 765-5070

Facsimile: (877) 769-7945

30713170.doc

PRINTER RUSH

(PTO ASSISTANCE)

Application:	<u>13245001</u>	Examiner: <u>HEF</u>	FINGTON	GAU:	<u>2172</u>
From:	Natarsha Horne	Location: RTF	<u>M</u>	Creation Date:	08/30/2012
				Track	ing #: Week Date:
	OC CODE 1449 IDS CLM IIFW/FWCLM SRFW DRW OATH 312 SPEC	<u>DOC D</u>		Foreign	uing Data Priority ent Legibility
[RUSH] Messa Please respond to	ge: the 8/28/2012, A.NA				
Thank You NYH					
[XRUSH] Resp	oonse:				
					Initials:

Examiner: PUBS contacts - for DESIGNS: Don Fairchild, 703-756-1566; for ALL OTHER files: Bernadette Queen, 703-756-1565. NOTE: This form will be included as part of the official USPTO record with the response document coded as XRUSH. REV: Oct 11

Approved for use through 07/31/2012, OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Request 13/245,001 Application Number for September 26, 2011 Filing Date Continued Examination (RCE) David Strober First Named Inventor Transmittal 2172 Address to: Art Unit Mail Stop RCE John M. Heffington Commissioner for Patents Examiner Name P.O. Box 1450 30160-0002002 Attorney Docket Number Alexandria, VA 22313-1450

This is a Request for Continued Examination (RCE) under 37 CFR 1.114 of the above-identified application.

Request for Continued Examination (RCE) practice under 37 CFR 1.114 does not apply to any utility or plant application filed prior to June 8, 1995, or to any design application. See Instruction Sheet for RCEs (not to be submitted to the USPTO) on page 2.

1000, or to any about	gri upprioditori. Coo motrocasi e i e i e i					
amendmente	n required under 37 CFR 1.114 Note: If the R enclosed with the RCE will be entered in the order in s not wish to have any previously filed unentered am.).	whic	h they	were filed unle	ess applicar	it instructs otherwise. If
a. Pre	viously submitted. If a final Office action is outstandi isidered as a submission even if this box is not check	ng, ar ked.	y ame	ndments filed	after the fin	al Office action may be
i.	Consider the arguments in the Appeal Brief or Re	ply B	rief pre	viously filed o	n	A CONTRACTOR OF THE PROPERTY O
ii.	Other					
b. X Enc	dosed					
i. 🗌	Amendment/Reply	ili.	\boxtimes			Statement (IDS) Petition to withdraw
ii.	Affidavit(s)/ Declaration(s)	iv.	\boxtimes	Other from	issue	
2. Miscellaneo	ous					
\	action on the above-identified application is requeste	ed und	er 37 (FR 1.103(c) 1	for a	
а. Пре	eriod of months. (Period of suspension shall not	excee	3 mon	hs; Fee under 3	37 CFR 1.17(i) required)
	ther					
3. Fees Th	ne RCE fee under 37 CFR 1.17(e) is required by 37 one Director is hereby authorized to charge the following	CFR 1	.114 w s any	hen the RCE underpaymen	is filed. t of fees or	credit any overpayments to
a, 🛛 De	eposit Account No. <u>06-1050</u> .					
i. 🛭	RCE fee required under 37 CFR 1.17(e)					
ii	Extension of time fee (37 CFR 1.136 and 1.17)					
iii 🗵	Other any deficiencies					
ь. 🔲 с	heck in the amount of \$					
c. Pa	ayment by credit card (Form PTO-2038 enclosed)					
WARNING: Information	ation on this form may become public. Credit care and authorization on PTO-2038.	d info	rmatio	n should not	be include	ed on this form. Provide credit
Card Information	SIGNATURE OF APPLICANT, ATT	ORN	EY. OR	AGENT REC	UIRED	
Signature	/Samuel Borodach/			Date		September 13, 2012
Name (Print/Type)	Samuel Borodach			Regist	ration No.	38,388
	CERTIFICATE OF MAILIN	VG O	RTRAI	ISMISSION		
I hereby certify that this c addressed to: Mail Stop Office on the date show	correspondence is being deposited with the United States Postal RCE, Commissioner for Patents, P. O. Box 1450, Alexandria, VA	Service	with suff	icient postage as	first class ma itted to the U.S	it in an envelope S. Patent and Trademark
Signature						
Name (Print/Type)				Date		

This collection of information is required by 37 CFR 1.114. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO ADDRESS. SEND TO: Mail Stop RCE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Electronic Paten	t App	lication Fee	• Transmi	ttal			
Application Number:	132	13245001					
Filing Date:	26-	Sep-2011					
Title of Invention:	PLA	NY CONTROL OF CO	DNTENT ON A DI	SPLAY DEVICE			
First Named Inventor/Applicant Name:	Dav	David Strober					
Filer:	San	Samuel Borodach/Paula Romeo					
Attorney Docket Number:	301	60-0002002					
Filed as Small Entity	•						
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:	1						
Petition fee- 37 CFR 1.17(h) (Group III)		1464	1	130	130		
Request for continued examination		2801	1	465	465		
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Post-Allowance-and-Post-Issuance:							

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
	Total in USD (\$)			595



UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

Decision Date: September 13, 2012

In re Application of:

David Strober

DECISION ON PETITION

UNDER CFR 1.313(c)(2)

Application No: 13245001

Filed: 26-Sep-2011

Attorney Docket No: 30160-0002002

This is an electronic decision on the petition under 37 CFR 1.313(c)(2), filed September 13, 2012 o withdraw the above-identified application from issue after payment of the issue fee.

The petition is **GRANTED.**

The above-identified application is withdrawn from issue for consideration of a submission under 37 CFR 1.114 (request for continued examination). See 37 CFR 1.313(c)(2).

Petitioner is advised that the issue fee paid in this application cannot be refunded. If, however, this application is again allowed, petitioner may request that it be applied towards the issue fee required by the new Notice of Allowance.

Telephone inquiries concerning this decision should be directed to the Patent Electronic Business Center (EBC) at 866-217-9197.

This application file is being referred to Technology Center AU 2172 for processing of the request for continuing examination under 37 CFR 1.114.

Office of Petitions

Electronic Acl	Electronic Acknowledgement Receipt				
EFS ID:	13738149				
Application Number:	13245001				
International Application Number:					
Confirmation Number:	4575				
Title of Invention:	PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE				
First Named Inventor/Applicant Name:	David Strober				
Customer Number:	26211				
Filer:	Samuel Borodach/Paula Romeo				
Filer Authorized By:	Samuel Borodach				
Attorney Docket Number:	30160-0002002				
Receipt Date:	13-SEP-2012				
Filing Date:	26-SEP-2011				
Time Stamp:	16:36:53				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$595
RAM confirmation Number	4231
Deposit Account	061050
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
1	Petition automatically granted by EFS	petition-request.pdf	31719	no	2
·	, , , , , , , , , , , , , , , , , , ,	p	1655c82f6e0f77d261b78b041ee2853d897 4be96		_
Warnings:					
Information:					
2	Transmittal Letter	301600002002 transmittal QPID Ssubmission.pdf	506016	no	1
		35ubitiissioti.pui	cff06a22448eb105fe2a58c17ba05c7d75e1 29aa		
Warnings:			1	<u>'</u>	
Information:					
2		201700002002002	1580909		
3		301600002002IDS.pdf	573558f63520fa5ab07f95aa6c523d9abb50 7688	yes	3
	Multip	art Description/PDF files in .	zip description		
	Document Des	Start	Eı	nd	
	Quick Path Information Dis	1	:	2	
	Information Disclosure Statement (IDS) Form (SB08)		3	3	
Warnings:					
Information:					
4	Other Reference-Patent or Application	301600002002NPL.pdf	15076760	no	16
·	Document	sorosos social dipar	db006a8bc2c55e4a52cf024c6ee240eff927 d243		
Warnings:					
Information:					
5	Request for Continued Examination	301600002002RCE.pdf	1085331	no	1
	(RCE)	·	8148ff70a9aa89dc9579a99d0406f1b6461d a27d		
Warnings:					
This is not a USP	TO supplied RCE SB30 form.				
Information:					
6	Fee Worksheet (SB06)	fee-info.pdf	31867	no	2
	. ce worksheer (sboo)	ree into.put	ec7ee78265df568ea21303b3e75a93871cc 16f55	110	
Warnings:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Doc Code: PET.AUTO Document Description: Petition autom	natically granted by EFS-Web	PTO/SB/140 U.S. Patent and Trademark Office Department of Commerce
Electronic Petition Request	PETITION TO WITHDRAW AN APPLICATION TO WITHDRAW AN APPLICA	ATION FROM ISSUE AFTER PAYMENT OF)
Application Number	13245001	
Filing Date	26-Sep-2011	
First Named Inventor	David Strober	
Art Unit	2172	
Examiner Name	JOHN HEFFINGTON	
Attorney Docket Number	30160-0002002	
Title	PLAY CONTROL OF CONTENT ON A DISPLA	AY DEVICE
withdraw an application from issue, a showing of good and sufficient reason APPLICANT HEREBY PETITIONS TO WITH A grantable petition requires the following Petition fee; and (2) One of the following reasons: (a) Unpatentability of one or more claims to be patentable; (b) Consideration of a request for control (c) Express abandonment of the application of	ins why withdrawal of the application from is ITHDRAW THIS APPLICATION FROM ISSUE UP powing items: aims, which must be accompanied by an une such claim or claims, and an explanation as to attinued examination in compliance with § 1.	on including the fee set forth in § 1.17(h) and a sue is necessary. NDER 37 CFR 1.313(c).
Petition Fee		
	TITY status. See 37 CFR 1.27.	
Applicant is no longer claim	ing SMALL ENTITY status. See 37 CFR 1.27(g)(2).
Applicant(s) status remains a	as SMALL ENTITY.	
Applicant(s) status remains a	s other than SMALL ENTITY	
Reason for withdrawal from issue		

One or more claims are unpate	ntable					
Consideration of a request for continued examination (RCE) (List of Required Documents and Fees)						
Applicant hereby expressly aba have power of attorney pursuar	ndons the instant application (any attorney/agent signing for this reason must nt to 37 CFR 1.32(b)).					
RCE request, submission, and fee.						
I certify, in accordance with 3 The RCE request ,submission,	37 CFR 1.4(d)(4) that: and fee have already been filed in the above-identified application on					
Are attached.						
THIS PORTION MUST BE COMPLETE	ED BY THE SIGNATORY OR SIGNATORIES					
I certify, in accordance with 37 CFR	1.4(d)(4) that I am:					
 An attorney or agent registered in this application. 	to practice before the Patent and Trademark Office who has been given power of attorney					
An attorney or agent registered	to practice before the Patent and Trademark Office, acting in a representative capacity.					
A sole inventor						
A joint inventor; I certify that I am authorized to sign this submission on behalf of all of the inventors						
A joint inventor; all of whom are signing this e-petition						
The assignee of record of the en	tire interest that has properly made itself of record pursuant to 37 CFR 3.71					
Signature	/Samuel Borodach/					
Name	Samuel Borodach					
Registration Number	38388					

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: 2172

Serial No.: 13/245,001 Examiner: John M. Heffington

Filed : September 26, 2011 Conf. No. : 4575

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL OF A QUICK PATH INFORMATION DISCLOSURE STATEMENT (QPIDS) SUBMISSION

In accordance with the QPIDS Pilot Program, as described in the Federal Register, Vol. 77, No. 91, Thursday, May 10, 2012, page 27443, Applicant submits the following items:

- 1) an Information Disclosure Statement (IDS) including the fee under 37 CFR 1.17(p);
- 2) a Web-based ePetition to withdraw from issue under 37 CFR 1.313(c)(2), including the fee under 37 CFR 1.17(h);
- 3) an RCE (to be treated as "conditional" in accordance with the QPIDS Pilot Program).

Please apply any necessary charges to Deposit Account No. 06-1050.

Respectfully submitted,

Date: September 13, 2012 /Samuel Borodach/

Samuel Borodach Reg. No. 38,388

Customer Number 26211

Fish & Richardson P.C. Telephone: (212) 765-5070 Facsimile: (877) 769-7945

desimine: (071) 105 151

30716510.doc

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No. 13/245,001	
	closure Statement	Applicant David Strober		
(Use several sh	eets if necessary)	Filing Date September 26, 2011	Group Art Unit 2172	

	***************************************		U.S. Pate	int Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	2010/0027974 A1	02/04/2010	Ansari			
	2	2005/0034151 A1	02/10/2005	Abramson			
	3	2007/0288715 A1	12/13/2007	Boswell et al.			
	4	2008/0077526 A1	03/27/2008	Arumugam	:		
	5						
	6					,	
	7						
	8						
	9						
	10						
	11						

	Foreigi	n Patent Doc	uments or Pu	blished Foreign	Patent A	Application	ns	
Examiner	Desig.	Document	Publication	Country or	1		Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	12							
	13							
	14							
A STATE OF THE STA	15							
	16							

	Other Do	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	17	
	18	
	19	
	20	

Examiner Signature	Date Considered
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not considered. Include copy of this form with Substitute Disclosure Form (PTO-1449)

INTERNATIONAL SEARCH REPORT

International application No. PCT/US2012/033314

IPC(8) - USPC - 3	SSIFICATION OF SUBJECT MATTER G06F 3/033 (2012.01) 386/200 9 International Patent Classification (IPC) or to both na	tional classification and HY	
	DS SEARCHED		
Minimum do IPC(8) - G06	cumentation searched (classification system followed by 6 F 3/14, 3/033; H04N 5/775, 7/26 (2012.01) 200, 230; 715/863, 864	classification symbols)	
Documentati	on searched other than minimum documentation to the ext	ent that such documents are included in the	fields searched
	ta base consulted during the international search (name of ogle Patent, Google	data base and, where practicable, search ter	ms used)
C. DOCUI	MENTS CONSIDERED TO BE RELEVANT		
Category	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.
Y	US 2010/0027974 A1 (ANSARI) 04 February 2010 (04	.02.2010) entire document	1-21, 27-38, 67
Y	US 2005/0034151 A1 (ABRAMSON) 10 February 2005	(10.02.2005) entire document	1-21, 27-38, 67
Y	US 2007/0288715 A1 (BOSWELL et al) 13 December :	3-4, 13-16, 19-21, 28-30, 34-37	
Υ	US 2008/0077526 A1 (ARUMUGAM) 27 March 2008 (27.03.2008) entire document	8-10, 21, 37
Furthe	er documents are listed in the continuation of Box C.		
"A" docume to be of "E" earlier filing d		considered novel or cannot be consid	claimed invention cannot be ered to involve an inventive
special	ent which may throw doubts on priority claim(s) or which is o establish the publication date of another citation or other reason (as specified) ent referring to an oral disclosure, use, exhibition or other	"Y" document of particular relevance; the considered to involve an inventive combined with one or more other such being obvious to a person skilled in the	claimed invention cannot be step when the document is documents, such combination
"P" docume	ent published prior to the international filing date but later than ority date claimed		
Date of the	actual completion of the international search 1012	Date of mailing of the international sear 0 7 SEP 2012	ch report
1	nailing address of the ISA/US	Authorized officer: Blaine R. Copenhe	aver
P.O. Box 14	T, Attra: ISA/US, Commissioner for Patents 50, Alexandria, Virginia 22313-1450 0. 571-273-3201	PCT Helpdesk: 571-272-4300 PCT OSP 571-272-7774	erv.

Form PCT/SSA/210 (second sheet) (July 2009)

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US2012/033314

Continuation of Box No. III:

This application contains the following inventions or groups of inventions which are not so linked as to form a single general inventive concept under PCT Rule 13.1. In order for all inventions to be examined, the appropriate additional examination fees must be paid.

Group i, claims 1-21, 27-38, 67, drawn to a machine implemented method of controlling presentation of video content on a display device by a media player, a system for controlling playing a video content on a display device and a server system for controlling presentation of content on a display device the system and an automated method of controlling presentation of content on a display device, having the steps of the server system converting the universal playback control command into corresponding code to control playing the video content, the converting includes selecting a specific command for a respective media player; storing a message for the display device in a database, the message specifies the video file, media player and corresponding code to control playing the video content.

Group It, claims 22-26, 39-47, 68, drawn to an automated machine-implemented method of presenting video content on a display device, by a media player, an apparatus for presenting content and an automated method of presenting content on a display device, having the steps of the display device retrieving information from a server system; the display device obtaining over the internet the media player; loading the media player in the display device, executing the playback control command using the media player; retrieving second information; the display device obtaining over the internet a second media player; loading the second media player; executing the second playback control command using the second media player.

Group III, claims 48-66, 69-70, drawn to a personal computing device, and a system for presenting and controlling content on a display device and a method of controlling content to be presented on a display device, having a transceiver to establish connections to a network; means for receiving user input; processing circuitry to process incoming and outgoing communications and user input; the device transmitting a message according to a specified format over the network to a server system; the device is operable to control playing the content on the display device based on user selected commands transmitted to the server system from the device.

The inventions listed as Groups i, if and III do not relate to a single general inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, they lack the same or corresponding special technical features for the following reasons: the special technical feature of the Group I invention: the server system converting the universal playback control command into corresponding code to control playing the video content, the converting includes selecting a specific command for a respective media player; storing a message for the display device in a database, the message specifies the video file, media player and corresponding code to control playing the video content as claimed therein is not present in the invention of Groups II and III. The special technical feature of the Group II invention: the display device retrieving information from a server system; the display device obtaining over the internet the media player; loading the media player; retrieving second information; the display device obtaining over the internet a second media player; loading the second media player; retrieving second information; the display device obtaining over the internet a second media player; loading the second media player; executing the second playback control command using the second media player as claimed therein is not present in the invention of Groups I or III. The special technical feature of the Group III invention: a transceiver to establish connections to a network; means for receiving user input; processing circuitry to process incoming and outgoing communications and user input; the device transmitting a message according to a specified format over the network to a server system; the device is operable to control playing the content on the display device based on user selected commands transmitted to the server system from the device as claimed therein is not present in the invention of Groups I or III.

Groups I, II and III lack unity of invention because even though the inventions of these groups require the technical feature of a server system receiving signals from a personal computing device; information/signals specifying a video file to be acted upon, a media player for playing the video file and corresponding programming code to control playing the video file, this technical feature is not a special technical feature as it does not make a contribution over the prior art in view of US 2010/0027974 A1 (ANSARI) 04 February 2010 (04.02.2010) figures 2, 6; paragraphs 22-30.

Since none of the special technical features of the Group I, II or III inventions are found in more than one of the inventions, unity of invention is lacking.

Form PCT/ISA/210 (extra sheet) (April 2005)

PATENT COOPERATION TREATY

NTERNATIONAL SEARCHING AUTHORITY		
To: SAMUEL BORODACH FISH & RICHARDSON P.C. P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022	1	PCT
	INTERNATI	IONAL SEARCHING AUTHORITY
		(PCT Rule 43bis.1)
	Date of mailing (day/month/year)	07 SEP 2012
Applicant's or agent's file reference	FOR FURTHER A	CTION
301600002WO1		See paragraph 2 below
International application No. International filing dat	te (day/month/year)	Priority date (day/month/year)
PCT/US2012/033314 12 April 2012		21 April 2011
International Patent Classification (IPC) or both national classific IPC(8) - G06F 3/033 (2012.01) USPC - 386/200 Applicant TOUCHSTREAM TECHNOLOGIES, INC.	cation and IPC	
1. This opinion contains indications relating to the following it Box No. 1 Basis of the opinion Box No. 11 Priority Box No. 11 Non-establishment of opinion with reg Box No. 1V Lack of unity of invention Box No. V Reasoned statement under Rule 43bis. citations and explanations supporting to the internations of the international appropriate and the chosen PEA has opinions of this International Searching Authority ("IPEA") exother than this one to be the IPEA and the chosen IPEA has opinions of this International Searching Authority will not be the title the period of the period of the searching Authority will not be the title than the period of the searching Authority will not be the title reply together, where appropriate, with amendment PCT/ISA/220 or before the expiration of 22 months from the	gard to novelty, inventive to now such statement plication nal application made, this opinion will expet that this does not ago snotified the Internation to so considered.	be considered to be a written opinion of the oply where the applicant chooses an Authority hal Bureau under Rule 66.1bis(b) that written the applicant is invited to submit to the IPEA of 3 months from the date of mailing of Form
Name and mailing address of the ISA/US Date of completion o Mail Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 150, Alexandria, Virginia 22313-1450		Authorized officer: Blaine R. Copenheaver PCT Holpdesk: 571-272-4330

Form PCT/ISA/237 (cover sheet) (July 2011)

International application No. PCT/US2012/033314

Box	No. I	Basis of this opinion
) .	With r	egard to the language, this opinion has been established on the basis of:
		the international application in the language in which it was filed. a translation of the international application into which is the language of a
	ш	translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.		This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))
3.	With r establi	egard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been shed on the basis of a sequence listing filed or furnished.
	a. (m	cans)
	<u></u>	J on paper
	L.	in electronic form
	b. (ti	ne)
		in the international application as filed
		together with the international application in electronic form
	L	subsequently to this Authority for the purposes of search
4.		In addition, in the case that more than one version or copy of a sequence listing has been filed or farmished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5	Addit	onal comments:

Form PCT/ISA/237 (Box No. 1) (July 2011)

International application No.

PCT/US2012/033314

Box No. IV	ack of unity of invention
1. In respe	onse to the invitation (Form PCT/ISA/206) to pay additional fees the applicant has, within the applicable time limit:
	paid additional fees
	paid additional fees under protest and, where applicable, the protest fee
	paid additional fees under protest but the applicable protest fee was not paid
	not paid additional fees
	athority found that the requirement of unity of invention is not complied with and chose not to invite the applicant to littional fees.
3. This Authorit	y considers that the requirement of unity of invention in accordance with Rule 13.1, 13.2 and 13.3 is
compli	ed with
Not con	aplied with for the following reasons:
This application co concept under PC	ntains the following inventions or groups of inventions which are not so linked as to form a single general inventive TRule 13.1. In order for all inventions to be examined, the appropriate additional examination fess must be paid.
by a media player, content on a displa steps of the server content, the conve a database, the me Group II, claims 22 by a media player, steps of the displa loading the media information; the displayback control or Group III, claims 4 device and a meth network; means for device transmitting playing the content.	21, 27-38, 67, drawn to a machine implemented method of controlling presentation of video content on a display device a system for controlling playing a video content on a display device and a server system for controlling presentation of video controlling presentation of video controlling presentation of controlling presentation of controlling presentation of controlling free universal playback control command into corresponding code to control playing the video ring includes selecting a specific command for a respective media player; storing a message for the display device in sessage specifies the video file, media player and corresponding code to control playing the video content. 1-26, 39-47, 68, drawn to an automated machine-implemented method of presenting video content on a display device, an epparatus for presenting content and an automated method of presenting content on a display device, an epparatus for presenting content and an automated method of presenting content on a display device, an exparatus for presenting information from a server system; the display device obtaining over the internet the media player; player; player in the display device; executing the playback control command using the media player; retrieving second splay device obtaining over the internet a second media player; loading the second media player; executing the second media player. 8-66, 69-70, drawn to a personal computing device, and a system for presenting end controlling content on a display dof controlling content to be presented on a display device, having a transceiver to establish connections to a receiving user input; processing circuitry to process incoming and outgoing communications and user input; the a message according to a specified format over the network to a server system; from the device is operable to control to not the display device based on user selected commands transmitted to the server system from the device.
Rule 13.2, they lac Group I invention: video content, the device in a databa claimed therein is device retrieving in player in the displic device obtaining o command using the feature of the Grout to process incomir over the network to commands transmir Groups I, II and III	ed as Groups I, II and III do not relate to a single general inventive concept under PCT Rule 13.1 because, under PCT is the same or corresponding special technical features for the following reasons: the special technical feature of the the server system converting the universal playback control command into corresponding code to control playing the converting includes selecting a specific command for a respective media player; storing a message for the display se, the message specifies the video file, media player and corresponding code to control playing the video content as not present in the invention of Groups II and III. The special technical feature of the Group II invention: the display isofrmation from a server system; the display device obtaining over the internet the media player; loading the media player; executing the playback control command using the media player; retrieving second information; the display wer the internet a second media player; loading the second media player; loading the second media player; executing the second playback control e execond media player as claimed therein is not present in the invention of Groups I or III. The special technical put III invention: a transceiver to establish connections to a network; means for receiving user input; processing circularly in an assign of communications and user input; the device transmitting a message according to a specified format or server system; the device is operable to control playing the content on the display device based on user selected littled to the server system from the device as claimed therein is not present in the invention of Groups I or III.
system receiving s for playing the vide technical feature a (04.02.2010) figure	ignals from a personal computing device; information/signals specifying a video file to be acted upon, a media player so file and corresponding programming code to control playing the video file, this technical feature is not a special is it does not make a contribution over the prior art in view of US 2010/0027974 A1 (ANSARI) 04 February 2010 es 2, 6; paragraphs 22-30.
Since none of the invention is lacking	special technical features of the Group I, II or III inventions are found in more than one of the inventions, unity of
4. Consequent	ly, this opinion has been established in respect of the following parts of the international application:
all pa	nts
X the p	arts relating to claims Nos. 1-21, 27-38, 67

Form PCT/ISA/237 (Box No. IV) (July 2011)

International application No.

PCT/US2012/033314

Box No. V Reasoned statement on citations and explanation			vis.1(a)(i) with regard to novelty, inventive s ng such statement	step or industrial applicability;
1 Stateme	nt			
Nove	sity (N)	Claims	1-21, 27-38, 67	YES
		Claims	None	NO NO
inver	ntive step (IS)	Claims	None	YES
		Claims	1-21, 27-38, 67	NO NO
Indus	strial applicability (IA)	Claims	1-21, 27-38, 67	YES
		Claims	None	NO

2. Citations and explanations:

Claims 1-2, 5-7, 11-12, 17-18, 27, 31-33, 38, 67, lack an inventive step under PCT Article 33(3) as being obvious over Ansari in view of

Regarding claim 1, Ansari discloses a machine-implemented method of controlling presentation of video content on a display device by a media player (media player control 126 compnising a software process that executes a media playback to enable users to play a digital media such as a video, para 0023; FIG 1), the method comprising: receiving in a server system one or more signals from a remote personal computing device (the system has the capability to move or copy an asset to any home, car, portable, computer, or other computing device, para 0031, 0033; FIG 1 [wherein figure 1 shows multiple remote personal computing devices interfaced with server 106]); one or more signals specifying a video file to be acted upon and identifying a media player for playing the video content (video server 154 containing a library of video assets such as movies and other video productions, para 0022; playback device 104 includes autos; personal computers; cell phones; PDA's; media player devices; and work stations, para 0019; FIG 1); storing, in a database associated with the server system, a message for transmission to or retrieval by the display device (downloading or streaming media assets stored locally on the portal (server) 106, the media player control 126 connects to media asset sources 102 through the server and downloads and/or streams media assets, para 0021; media player control 126 comprises a software process that executes a media playback software application program, para 0023; FIG 1), wherein the message specifies the video file to be acted upon (metadata file 140 provides specific presentation control information for use in controlling playback of the received media, para 0019; FIG 3), identifies the media player for playing the video content (playback device 104 includes autos; personal computers; cell phones; PDA's; media player devices; and work stations, para 0019; FIG 1) but lacks the teaching wherein the one or more signals further including a universal playback control command for controlling playing of the video content on the display device by the media player; converting, by the server system, the universal playback control command into corresponding programming code to control playing of the video content on the display device by the media player; wherein converting the universal playback control command includes selecting from among a piurality of specific commands; each of which represents a corresponding playback control command for a respective media player; and includes the corresponding programming code to control playing of the video content on the display device by the media player in accordance with the universal playback control command. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein the one or more signals further including a universal playback control command for controlling playing of the video content on the display device by the media player (additional commands may be provided by the player application object to control the video; play(), stop(), pause(), para 0073 (wherein paragraph 0073 display a list of standard universal commands used for interpreting and conversion via a standard playback control command); converting, by the server system, the universal playback control command into corresponding programming code to control playing of the video content on the display device by the media player (play a video, the channel can call an open function exposed by the player application; var player external media Player; var file = program.getContentFileByName ("video.wmv"); para 0071); wherein converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player (play(), stop(), pause(), para 0073 [wherein paragraph 0073 display a list of standard universal commands used for interpreting and conversion via a standard playback control command]), and includes the corresponding programming code to control playing of the video content on the display device by the media player in accordance with the universal playback control command (As the media player opens and plays a media selection, it can go through several "play states"; "buffering" or waiting" play states tell the user that something is going on even if no video is playing, para 0078 [wherein the universal playback control are shown in the table of paragraph 0073]). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include one or more signals further including a universal playback control command for controlling playing of the video content on the display device by the media player, converting, by the server system, the universal playback control command into corresponding programming code to control playing of the video content on the display device by the media player; convert the universal playback control command from among a plurality of specific commands; and includes the corresponding programming code to control playing of the video content on the display device by the media player in accordance with the universal playback control command in the invention of Ansaris as taught by Abramson. The motivation would have been to control the video (Abramson, para 9973).

Form PCT/ISA/237 (Box No. V) (July 2011)

International application No.

PCT/US2012/033314

Sugar	emer	202	MON

in case the space in any of the preceding boxes is not sufficient.

Regarding claim 2, Ansani lacks the teaching wherein the identity of the media player identified in the one or more signals from the personal computing device (the system has the capability to move or copy an asset from any home, car, portable, computer, or other computing device, para 0033; FIG 1), [wherein figure 1 shows multiple remote personal computing devices interfaced with server 106]; loading an appropriate set of protocols or application programming interfaces from a library based on the identity of the media player (media player object library 120 supporting a plurality of media player decoder modules 122 responsive to and interactive with the media player program logic 118, para 0018) but tacks the teaching wherein converting the command from the personal computing device into a corresponding JavaScript code to control the media player. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein converting the command from the personal computing device into a corresponding JavaScript code to control the media player (player application 32 and the download manager may be written in JAVA, para 0023). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to convert the command from the personal computing device into a corresponding JavaScript code to control the media player in the invention of Ansari as taught by Abramson. The motivation would have been to provide a permanently stored application on the hard-drive (Abramson, para 0023).

Regerding claim 5, Ansari lacks the teaching wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content (additional commands may be provided by the player application object to control the video; play(), stop(), pause(), para 0073), [wherein paragraph 0073 display a list of standard universal commands used for interpreting and conversion via a standard playback control command]. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include an instruction to play the video content, to stop playing the video content or to pause playing the video content in the invention of Ansari as taught by Abramson. The motivation would have been to control the video (Abramson, para 0073).

Regarding claim 6, Ansari discloses wherein the video content is an interactive video game (the system may be audio such interactive software games, or any media, para 0026).

Regarding claim 7, Ansari discloses wherein the video content is streaming media (streaming media assets stored locally on the portal106, pare 0021).

International application No. PCT/US2012/033314

Supplemental Box

in case the space in any of the preceding boxes is not sufficient.

Continuation of

Regarding claim 11, Ansaris discloses wherein a system for controlling playing of video content on a display device by a media player (media player control 126 comprising a software process that executes a media playback to enable users to play a digital media such as a video, para 0023; FIG 1); the system comprising: a server system (video server 154 containing a library of video assets such as movies and other video productions, para 0022); a first database storing a relationship between a personal computing device and the display device (database server 146 maintains the user's database of assets "on-line" and a user obtains access to it by connecting to the portai 106; The database server 146 keeps user and media information which is used by the web server 142, para 0028; FIG 4) wherein figure shows the database server 146 to be within the portal 106 which is linked to the personal computing devices 104 of figure 1); and a second database (media library server 144, para 0020; FIG 4 [wherein figure 4 shows two databases 144 and 146), wherein the server system is operable to receive one or more signals from a remote personal computing device (the system has the capability to move server system is operable to receive a signal and a remove personal consisting control of the co control information for use in controlling playback of the received media, para 0019; FIG 3); the server system being further operable to store in the second database a message for transmission to or retrieval by the display device (media library server 144 serves as a central repository, para 0025; FIG 4 (wherein figure 4 shows two databases 144 and 146), wherein the message specifies the video file to be acted upon, identifies the media player for playing the video content (plurality of metadata files 140; each metadata file 140 provides specific presentation control information for use in controlling playback of the received media, para 0019; FIG 2 [wherein figure 2 shows the metadata linked via communication network 108 to the computing device 104), but lacks the teaching wherein the one or more signals further including a universal playback control command for controlling playing of the video content on the display device; one or more computer-readable media storing instructions that when executed by the server system, cause the server system to perform operations including converting the universal playback control command into corresponding programming code to control playing of the video content by the media player, wherein convening the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player; and includes the corresponding programming code to control playing of the video content on the display device by the media player in accordance with the universal playback control command. Abramson is in the field using retrievel and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein the one or more signals further including a universal playback control command for controlling playing of the video content on the display device (additional commands may be provided by the player application object to control the video; play(), stop(), pause(), para 0073 (wherein paragraph 0073 display a list of standard universal commands used for interpreting and conversion via a standard playback control command); one or more computer-readable media storing instructions that when executed by the server system, cause the server system to perform operations including converting the universal playback control command into corresponding programming code to control playing of the video content by the media player (play a video the channel can call an open function exposed by the player application; var player = external media Player, var file = program.getContentFileByName ("video.wmv"), para 0071); wherein converting the universal playback control command includes selecting from among a plurality of specific commands, each of which represents a corresponding playback control command for a respective media player (commands provided by the player application object to control the video, para 0073 (wherein the universal playback control are shown in the table of paragraph 0973); and includes the corresponding programming code to control playing of the video content on the display device by the media player in accordance with the universal playback control command (As the media player opens and plays a media selection, it can go through several "play states"; "buffering" or "waiting" play states tell the user that something is going on even if no video is playing, para 9078 [wherein the universal playback control are shown in the table of paragraph 9073). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include one or more signals further including a universal playback control command for controlling playing of the video content on the display device by the media player, conventing, by the se system, the universal playback control command into corresponding programming code to control playing of the video content on the display device by the media player; convert the universal playback control command from among a plurality of specific commands; and includes the corresponding programming code to control playing of the video content on the display device by the media player in accordance with the universal pleyback control command in the invention of Ansaris as taught by Abramson. The motivation would have been to control the video (Abramson, para 0073).

International application No. PCT/US2012/033314

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of

Regarding claim 12. Ansaris discloses wherein an application programming interfaces (processor 110 programmed with media request software 112, a network interface device 114 communicating information between the processor 110, para 0016; FiG 2); wherein the server system is operable to check the identity of the media player identified in the one or more signals from the personal computing device (player program logic 118, to integrate the selected media player decoder 122 with the media player control 126 for use by the user para 0018; FIG 1); load an application programming interfaces from the library based on the identity of the media player (library 120 supporting a plurality of media player decoder modules 122 responsive to and interactive with the media player program logic 118, para 0016; application in media player control of the user so that a user can access any licensed media asset from any of the user's media players, para 0028; FIG 2) but lacks the teaching wherein the media application convert the command from the personal computing device into a corresponding programming code to control the media player. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and leaches wherein the media application convent the command from the personal computing device into a corresponding programming code to control the media player (additional commands may be provided by the player application object to control the video; play(), stop(), pause(), para 9073). [wherein paragraph 9073 display a list of standard universal commands used for interpreting and conversion via a standard playback control command). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include a media application to convert the command from the personal computing device into a corresponding programming code to control the media player in the invention of Ansari as taught by Abramson. The motivation would have been to control the video (Abramson, para 0073).

Regarding claim 17, Ansaris discloses wherein the video content is an interactive video game (The digital media assets distributed by the system may be interactive software games, para 0026).

Regarding claim 18, Ansaris discloses wherein the video content is streaming media (streaming media assets stored locally on the notal 106, para 1021)

Regarding claim 27, Ansaris discloses wherein a server system for controlling presentation of content on a display device (The portal 106 is a computer server or group of servers that functions to allow for the storage, stream and download of media assets to a media player control 126, para 0024; FIG 1); the server system comprising one or more servers (group of servers that functions to allow for the storage, para 0024); the server system storing a relationship between a personal computing device and a display device (The portal 106 may be accessible directly from a media player control and through one or more web sites and may provide a customizable interface or view to each user, para 0025; FIG 1); wherein the server system is operable, in response to receiving from the personal computing device a message including a command for controlling the playing of the specified content (media player program logic 118 analyzes the received media to determine the format received, and then automatically selects a media player decoder module 122 from the plurality of media player, para 0017; FIG 2 (wherein figure 2 show the media module linked to the server system via the communication network 108); and further identifying a media player for playing the specified content, to convert the command into a corresponding command recognizable by the media player if the command received from the personal computing device is not recognizable by the media player (client media player device has a stored protection key that is capable of decrypting and executing the object that has been downloaded. Each client media player device key is unique, but will have some level of identity with the other client media player devices used by the user's family of devices, para 0033) but lacks the teaching wherein providing a further message to the display device, wherein the further message includes the corresponding command and identifies the specified content and the media player. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein a message to the display device, wherein the message includes the corresponding command and identifies the specified content and the media player (to play a video the channel can call an open function exposed by the player application object, passing in the local filename of the video to be played, pare 0071). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include a message to the display device, wherein the message includes the corresponding command and identifies the specified content and the media pleyer in the invention of Ansaris as taught by Abramson. The motivation would have been to provide commands to the player to control the video (Abramson, para 0073).

Regarding claim 31, Ansaris discloses wherein the server system operable to convert a command from the personal computing device into corresponding programming code used by the cisplay device to control the media player (client media player device has a stored protection key that is capable of decrypting and executing the object that has been downloaded. Each client media player device key is unique, but will have some level of identity with the other client media player devices used by the user's family of devices, para 0003).

Regarding claim 32, Ansaris lacks the teaching wherein the command from the personal computing device specifies one of the following actions to be performed with respect to playing of the content by the display device: pause, stop, rewind or fast forward. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content (additional commands may be provided by the player application object to control the video; pause(), stop(), rewind() para 0073), [wherein paragraph 0073 display a list of standard universal commands used for interpreting and conversion via a standard playback control command. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include a universal command representing an instruction to play the video content, to stop playing the video content or to pause playing the video content to the invention of Ansari as taught by Abramson. The motivation would have been to control the video (Abramson, para 0073).

International application No. PCT/US2012/033314

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Regarding claim 33, Ansaris discloses wherein the server system operable to receive another message from the personal computing device (the system has the capability to move or copy an asset from any home, car, portable, computer, or other computing device, para 0033; FIG 1), [wherein figure 1 shows multiple remote personal computing devices interfaced with server 105]; wherein the other message includes a command to control the playing of the specified content on the display device (media player program logic 118 analyzes the received media to determine the format received, and then automatically selects a media player decoder module 122 from the plurality of media player, pera 0017; FIG 2), [wherein figure 2 show the media module linked to the server system via the communication network 108]; Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein in response to receiving the other message, the server system converts the command in the other message into a second corresponding command recognizable by the media player (additional commands may be provided by the player application object to control the video; play(), stop(), pause(), para 0073), [wherein paragraph 0073 display a list of standard universal commands used for interpreting and conversion via a standard playback control command); and provides an additional message to the display device (As the media player opens and plays a media selection, it can go through several "play states"; "buffering" or "waiting" play states tell the user that something is going on even if no video is playing, para 0073), [wherein the universal playback control are shown in the table of paragraph 0073]; wherein the additional message includes the second corresponding command (play(), stop(), pause(), para 0073), [wherein paragraph 0073 display a list of standard universal commands used for interpreting and conversion via a standard playback control command). Ther

Regarding claim 38, Ansaris diacloses wherein the server system operable to receive the message from the personal computing device over the internet and operable to provide the further message to the display device over the internet (The portal 109 connects to the media asset sources 102 by any suitable means, such as the Internet, para 0021), [wherein figure 1 shows two way communication via the computing devices and server through the communication network 108].

Regarding claim 67, Ansaris discloses wherein an automated method of controlling presentation of content on a display device (automatically selects a media player decoder modules from the plurality of media player decoder modules for playback of the received media, para 0003; FIG 2 [wherein figure 2 show the media module linked to the server system via the communication network 108), the method comprising; receiving a message from a personal computing device (the system has the capability to move or copy an asset from any home, car, portable, computer, or other computing device, para 0033; FIG 1 [wherein figure 1 shows multiple remote personal computing devices interfaced with server 106), the message including a command for controlling the presentation of specified content (media player program logic 118 analyzes the received media to determine the format received, and then automatically selects a media player decoder module 122 from the plurality of media player, para 0017; FIG 2 [wherein figure 2 show the media module linked to the server system via the communication network 108); identifying a media player for playing the specified content, in response to received the method continues with analyzing which format is presented, and automatically selecting a media player for playback of the received media, para 0005; FIG 2); converting the command into a corresponding command recognizable by the media player (client media player device has a stored protection key that is capable of decrypting and executing the object that has been downloaded. Each client media player device key is unique, but will have some level of identity with the other client media player device used by the user's family of devices, para 0033), but tacks the teaching wherein providing a further message includes the corresponding command and identifies the specified content and the media player (to play a video the channel can call an open function exposed by the player application object, passing in the local filename of the video to be pl

Claims 3-4, 13-16, 19-20, 28-30, 34-36, lack an inventive step under PCT Article 33(3) as being obvious over Ansari in view of Abramson and further in view of Boswell et al., hereinafter referred to as Boswell.

Regarding claim 3, Ansart lacks the teaching wherein converting the command into corresponding programming code to control the media player includes using information in a look-up table. Boswell is in the field using method to protect against unauthorized playback or copying of video (abstract) and teaches wherein converting the command into corresponding programming code to control the media player includes using information in a look-up table (The DVD encryption and extraction module 18 or conversion module 19, can be pre-programmed to make a decision as to what cropping and/or stretching is required on the basis of a look-up table, para 0064). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to convert the command into corresponding programming code to control the media player includes using information in a look-up table in the invention of Ansari as taught by Boswell. The motivation would have been to relate the course aspect ratios to target device (Boswell, para 0064).

International application No.

PCT/US2012/033314

Supplement	u)	Box
------------	----	-----

In case the space in any of the preceding boxes is not sufficient.

Continuation of

Regarding claim 4, Ansari does not explicitly state in regards to the embodiment of figure 1 wherein the table stores a plurality of specific commands, each of which represents, respectively, a corresponding command for a different media player. However, Ansari teaches a plurality of media modules and player commanded by a media library (table) server (fibrary 120 supporting a plurality of media player decoder modules 122 responsive to and interactive with the media player program logic 118, para 0016; library supporting a plurality of media player decoder modules responsive to and interactive with the media player program logic, para 0035; FIG 4). It would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the teachings of this embodiment in the invention of Ansari for the purpose of automatically selecting a media player decoder module 122 from the plurality of media player decoder modules for playback of the received media (Ansari, para 0017).

Regarding claim 13, Ansari does not explicitly state in regards to the embodiment of figure 1 wherein the table stores a plurality of specific commands, each of which represents, respectively, a corresponding command for a different media player. However, Ansari teaches a plurality of media modules and player commanded by a media library (table) server (library 120 supporting a plurality of media player modules 122 responsive to and interactive with the media player program logic 118, para 0016; library supporting a plurality of media player decoder modules 122 responsive to and interactive with the media player program logic, para 0035; FIG 4). It would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate the teachings of this embodiment in the invention of Ansari for the purpose of automatically selecting a media player decoder module 122 from the plurality of media player decoder modules for playback of the received media (Ansari, para 0017) but lacks the teaching wherein the server system is operable to convert the command into corresponding programming code to control the media player based on information in the took-up table. Boswell is in the field using method to protect against unauthorized playback or copying of video (abstract) and teaches wherein the server system is operable to convert the command into corresponding programming code to control the media player based on information in the look-up table, (server 100 identifies a product code for the requested track at step S5. This can occur in any suitable way, for example using a look-up table, para 0250). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include a server system operable to convert the command into corresponding programming code to control the media player based on information in the look-up table in the invention of Ansari as taught by Boswell. The motivation would have been to uniquely identifies the requested track (Boswell, para

Regarding claim 14, Ansaris lacks the teaching wherein the look-up table stores a correspondence between the universal command and specific commands. Boswell is in the field using method to protect against unauthorized playback or copying of video (abstract) and teaches wherein the look-up table stores a correspondence between the universal command (server 100 identifies a product code for the requested track at step S5. This can occur in any suitable way, for example using a look-up table, para 0250). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include a look-up table storing a correspondence between the universal commands in the invention of Ansari as taught by Boswell. The motivation would have been to uniquely identifies the requested track (Boswell, para 0250).

Regarding claim 15, Ansaris lacks the teaching wherein the server system is operable to convert the universal command by selecting from among the plurality of specific commands stored in the lookup table. Boswell is in the field using method to protect against unauthorized playback or copying of video (abstract) and teaches wherein the server system is operable to convert the universal command by selecting from among the plurality of specific commands stored in the lookup table (The DVD encryption and extraction module 18 or conversion module 19, can be pre-programmed to make a decision as to what cropping and/or stretching is required on the basis of a look-up table, para 0084). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include a the server system operable to convert the universal command by selecting from among the plurality of specific commands stored in the lookup table in the invention of Ansari as taught by Boswell. The motivation would have been to relate the course aspect ratios to target device (Boswell, para 0064).

Regarding claim 16, Ansaris lacks the teaching wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein the universal command represents an instruction to play the video content, to stop playing the video content or to pause playing the video content (additional commands may be provided by the player application object to control the video; play(), stop(), pause(), para 0073), [wherein paragraph 0073 display a list of standard universal commands used for interpreting and conversion via a standard playback control command). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include a universal command representing an instruction to play the video content, to stop playing the video content or to pause playing the video content in the invention of Ansari as taught by Abramson. The motivation would have been to control the video (Abramson, para 0073).

International application No PCT/US2012/033314

Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of

Regarding claim 19, Ansaris lacks the teaching wherein the server system is operable to receive a code from the personal computing device; wherein the code is uniquely associated with the display device on which the video content is to be played; the server system further being operable to store the record establishing a connection between the personal computing device and the display device based on the code. Boswell is in the field using method to protect against unauthorized playback or copying of video (abstract) and teaches wherein the server system is operable to receive a code from the personal computing device (The DVD encryption and extraction module 18 or conversion module 19, can be pre-programmed to make a decision as to what cropping and/or stretching is required on the basis of a look-up table, para 0084); wherein the code is uniquely associated with the display device on which the video content is to be played (step S4, the broadcast server 100 identifies a product code for the requested track at step S5; product code uniquely identifies the requested track, para 0250). [wherein this code allow client access to media data file]; the server system further being operable to store the record establishing a connection between the personal computing device and the display device (access code then is stored in a billing/DRM configuration store 130, para 0170; the media player 120 includes a menu option for registering for television and/or radio services, para 0245). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include unique code associated with the display device on which the video content is to be played in the invention of Ansari as taught by Boswell. The

Regarding claim 20, Ansari lacks the teaching wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device (player application 32 and the download manager may be written in JAVA, para 3023). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to in the invention to include a code which is different from an IP address associated with the display device and is different from a MAC address associated with the display device in the invention of Ansari as taught by Abramson. The motivation would have been to provide a permanently stored application on the hard-drive (Abramson, para 0023). The motivation would have been to control the video (Abramson, para 0073).

motivation would have been to send access code from the billing module to the billing verification module (Boswell, para 0170).

Regarding claim 28, Ansaris lacks the teaching wherein the server system includes a look-up table to store the relationship between the personal computing device and the display device; server system including a look-up table to store the relationship between the personal computing device and the display device. Boswell is in the field using method to protect against unauthorized playback or copying of video (abstract) and teaches wherein server system including a look-up table to store the relationship between the personal computing device and the display device (server 100 identifies a product code for the requested track at step S5. This can occur in any suitable way, for example using a look-up table, pera 0250); server system including a look-up table to store the relationship between the personal computing device and the display device (The DVD encryption and extraction module 18 or conversion module 19, can be pre-programmed to make a decision as to what cropping and/or stretching is required on the basis of a look-up table, para 0064). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include a server system having a look-up table to store the relationship between the personal computing device and the display device in the invention of Ansari as taught by Boswell. The motivation would have been to send access code from the billing module to the billing verification module (Boswell, para 0170).

Regarding claim 29, Ansaris lacks the teaching wherein the server system including a look-up table storing a listing of commands that can be received in messages from the personal computing device; and a listing of corresponding commands recognizable by the media player. Boswell is in the field using method to protect against unauthorized playback or copying of video (abstract) and teaches wherein the server system including a look-up table storing a listing of commands that can be received in messages from the personal computing device (The DVD encryption and extraction module 18 or conversion module 19, can be pre-programmed to make a decision as to what cropping and/or stretching is required on the basis of a look-up table, para 0064); and a listing of corresponding commands recognizable by the media player (step S4, the broadcast server 100 identifies a product code for the requested track at step S5; product code uniquely identifies the requested track, para 0250), [wherein this code allow client access to media data file). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to store a listing of commands that can be received in messages from the personal computing device in the invention of Ansari as taught by Boswell. The motivation would have been to send access code from the billing module to the billing verification module (Boswell, para 0170).

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2012/033314

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of

Regarding claim 30, Ansaris lacks the teaching wherein the server system including a look-up table storing a listing of commands that can be received in messages from the personal computing device; and a listing of corresponding commands each of which is recognizable by at least one of a plurality of media players. Boswell is in the field using method to protect against unauthorized playback or copying of video (abstract) and teaches wherein the server system including a look-up table storing a listing of commands that can be received in messages from the personal computing device (The DVD encryption and extraction module 18 or conversion module 19, can be pre-programmed to make a decision as to what cropping and/or stretching is required on the basis of a look-up table, para 0064); and a listing of corresponding commands each of which is recognizable by at least one of a plurality of media players (server 100 identifies a product code for the requested track at step S5. This can occur in any suitable way, for example using a look-up table, para 0250), [wherein the server interface with the media player]. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to include a server system including a look-up table storing a listing of commands that can be received in messages from the personal computing device in the invention of Ansari as taught by Boswell. The motivation would have been to send access code from the billing module to the billing verification module (Boswell, para 0170).

Regarding claim 34, Ansari lacks the teaching wherein the server system includes a synchronization code uniquely associated with the display device; wherein the message from the personal computing device includes code; and wherein in response to receiving the message from personal computing device uses the synchronization code and the look-up table to identify the display device that is to receive the further message including the corresponding command. Boswell is in the field using method to protect against unauthorized playback or copying of video (abstract) and teaches wherein the server system includes a synchronization code uniquely associated with the display device (media code displayed by the media player 58. The media code is 11 bytes (i.e. 11 alphanumeric characters) long, para 0088), (wherein the characters represent a synchronization code); wherein the message from the personal computing device includes code (media identification code, which identifies the corresponding media item, and the serial number of the media player 58, para 0088); and wherein in response to receiving the message from personal computing device, the server system uses the code and the look-up table to identify the display device that is to receive the further message including the corresponding command (The DVD encryption and extraction module 18 or conversion module 19, can be pre-programmed to make a decision as to what cropping and/or stretching is required on the basis of a look-up table, para 0084). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to in the invention to include a server system with a synchronization code uniquely associated with the display device in the invention of Ansari as taught by Boswell. The motivation would have been to send access code from the billing module to the billing verification module (Boswell, para 0170).

Regarding claim 35, Ansari lacks the teaching wherein the synchronization code is different from an IP address associated with the display device. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transparently over the video contents (abstract) and teaches wherein the synchronization code is different from an IP address associated with the display device (player application 32 and the download manager may be written in JAVA, para 0023). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to in the invention to include a code which is different from an IP address associated with the display device in the invention of Ansari as taught by Abramson. The motivation would have been to provide a permanently stored application on the hard-drive (Abramson, para 0023). The motivation would have been to control the video (Abramson, para 0073).

Regarding claim 36, Ansaris discloses wherein the synchronization code is different from a MAC address associated with the display device (portal196 allows for synchronization and replication of a user's licensed assets with each of the user's media player control 126, para 9024), [wherein figure 1 shows a plurality of computing devices including a PC and MAC which would indicate different relative to the coding!

Claims 8-10 tack an inventive step under PCT Article 33(3) as being obvious over Ansari in view of Abramson and furthure in view of Animuram

Regarding claim 8, Ansari tacks the teaching wherein receiving, in the server system, a code from the personal computing device; wherein the code is uniquely associated with the display device on which the video content is to be played; and storing in the server system a record establishing a connection between the personal computing device and the display device based on the code. Arumugam is in the field using in-process payer authorization systems for e-commerce purchases (abstract) and teaches wherein receiving, in the server system, a code from the personal computing device (transaction request includes an indication that the consumer intends to use in-process payer authorization; transaction processor generates a random code and sends the code to a communication device (e.g., cell phone, PDA, personal computer), para 0036; FIG 2), [wherein in-process authorization indicate a connection to the server]; wherein the code is uniquely associated with the display device on which the video content is to be played (transaction processor generates a random code and sends the code to a communication device, para 0036; FIG 2); and storing in the server system a record establishing a connection between the personal computing device and the display device based on the code (program code or code segments to perform the necessary tasks may be stored in a machine readable medium such as storage medium, para 0018). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to in the invention to include receive in the server system, a code from the personal computing device; wherein the code is uniquely associated with the display device on which the video content is to be played in the invention of Ansari as taught by Arumugam. The motivation would have been to match the random code to allow the transaction (Arumugam, para 0037).

Form PCT/ISA/237 (Supplemental Box) (July 2011)

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2012/033314

Supplemental Box

in case the space in any of the preceding boxes is not sufficient.

Regarding claim 9, Ansari lacks the teaching wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device. Abramson is in the field using retrieval and storage files to display the interactive elements semi-transperently over the video contents (abstract) and teaches wherein the code is different from an IP address associated with the display device and is different from a MAC address associated with the display device (player application 32 and the download manager may be written in JAVA, para 0023). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to in the invention to include a code which is different from an IP address associated with the display device and is different from a MAC address associated with the display device in the invention of Ansari as taught by Abramson. The motivation would have been to provide a permanently stored application on the hard-drive (Abramson, para 0023). The motivation would have been to control the video (Abramson, para 0073).

Regarding claim 10, Ansari lacks the teaching wherein assigning a randomly generated code to the display device each time the display device connects to the server system. Arumugam is in the field using in-process payer authorization systems for e-commerce purchases (abstract) and teaches wherein assigning a randomly generated code to the display device each time the display device connects to the server system (transaction request includes an indication that the consumer intends to use in-process payer authorization; transaction processor generates a random code and sends the code to a communication device (e.g., cell phone, PDA, personal computer), para 0036; FIG 2 [wherein in-process authorization indicate a connection to the server]). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to assign a randomly generated code to the display device each time the display device connects to the server system in the invention of Ansari as taught by Arumugam. The motivation would have been to match the random code to allow the transaction (Arumugam, para 0037).

Claims 21, 37 lack an inventive step under PCT Article 33(3) as being obvious over Ansari in view of Abramson and Boswell, and further in view of Arumugam.

Regarding claim 21, Ansari lacks the teaching wherein assigning a randomly generated code to the display device each time the display device connects to the server system. Arumugam is in the field using in-process payer authorization systems for e-commerce purchases (abstract) and teaches wherein assigning a randomly generated code to the display device each time the display device connects to the server system (transaction request includes an indication that the consumer intends to use in-process payer authorization; transaction processor generates a random code and sends the code to a communication device (e.g., cell phone, PDA, personal computer), para 0036; FIG 2 [wherein in-process authorization indicate a connection to the server]). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to assign a randomly generated code to the display device each time the display device connects to the server system in the invention of Ansari as taught by Arumugam. The motivation would have been to match the random code to allow the transaction (Arumugam, para 0037).

Regarding claim 37, Ansari lacks the teaching wherein the server system operable to assign a randomly generated synchronization code to the display device each time the display device connects to the server system. Arumugam is in the field using ir-process payer authorization systems for e-commerce purchases (abstract) and teaches wherein the server system operable to assign a randomly generated synchronization code to the display device each time the display device connects to the server system (transaction request includes an indication that the consumer intends to use in-process payer authorization; transaction processor generates a random code and sends the code to a communication device (e.g., cell phone, PDA, personal computer), para 0036; FIG 2 [wherein in-process authorization indicate a connection to the server]). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to assign a randomly generated code to the display device each time the display device connects to the server system in the invention of Ansari as taught by Arumugam. The motivation would have been to match the random code to allow the transaction (Arumugam, para 0037).

Claims 1-21, 27-38, 67 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the subject matter claimed can be made or used in industry.

Form PCT/ISA/237 (Supplemental Box) (July 2011)

PCT Application No.: PCT-US2012-33314

Date of Search: 16 August 2012

Search History:

Complete Classification Search

The Patent Analyst performed a <u>complete</u> classification search within the following US, IPC, ECLA, or F-Term classification areas:

U.S. Class/Subclass (es): 386/200

See Global Search Results.

Limited Classification Search

The Patent Analyst performed a <u>limited</u> classification search within the following US, IPC, ECLA, or F-Term classification areas:

U.S. Class/Subclass (es): 386/200, 230; 715/863, 864

IPC (8) Class/Subclass (es): G06F 3/14, 3/033; H04N 5/775, 7/26 (2012.01)

See Global Search Results.

Global Patent Literature Text Search

The Patent Analyst performed the following global text search, which was not limited by classification but may or may not have been limited by other criteria:

PATBASE

Search 1:	pa=((touchstream technologies) and (pd<20110421)) (Results 0)
Search 2:	Inv=((strober) and (pd<20110421)) (Results 34)
Search 3:	inv=((strober david) and (pd<20110421)) (Results 0)
Search 4:	uc=(386/200) (Results 528)
Search 5:	uc=(386/230) (Results 1343)
Search 6:	uc=(715/863) (Results 1354)
Search 7:	uc=(715/864) (Results 669)
Search 8:	7 or 6 (Results 1966)
Search 9:	7 or 4 (Results 1197)
Search 10:	7 or 5 (Results 2012)
Search 11:	6 or 5 (Results 2697)
Search 12:	6 or 4 (Results 1882)
Search 13:	5 or 4 (Results 1816)
Search 14:	FT=(apparatus or method or playback) (Results 100000)
Search 15:	FT=(media or processor or network) (Results 100000)
Search 16:	FT=(server or video or content) (Results 100000)
Search 17:	FT=(program* or control or command) (Results 100000)
Search 18:	FT=(code or device or display) (Results 100000)
Search 19:	FT=(universal or file or "look-up") (Results 100000)
Search 20:	FT=(table or player or remote) (Results 100000)
Search 21:	FT=(system or control* or stor*) (Results 100000)
Search 22:	21 and 13 (Results 1804)

PCT Application No.: PCT-US2012-33314 Date of Search: 16 August 2012

Date of Segron. To August 2012

Search 23:	21 and 12 (Results 1876)
Search 24:	21 and 11 (Results 2683)
Search 25:	21 and 10 (Results 1995)
Search 26:	21 and 9 (Results 1188)
Search 27:	21 and 8 (Results 1956)
Search 28:	4 or 5 or 6 or 7 (Results 3782)
Search 29:	28 and 21 (Results 3760)
Search 30:	28 and 19 (Results 1841)
Search 31:	28 and 18 (Results 3726)
Search 32:	28 and 17 (Results 3660)
Search 33:	28 and 16 (Results 3295)
Search 34:	28 and 15 (Results 2956)
Search 35:	28 and 14 (Results 3687)
Search 36:	ipc=(h04n7/26) (Results 37495)
Search 37:	ipc=(h04n5/775) (Results 2796)
Search 38:	lpc=(g06f3/033) (Results 55514)
Search 39:	ipc=(g06f3/14) (Results 43116)
Search 40:	39 or 38 or 37 or 36 (Results 100000)
Search 41:	40 and 21 (Results 99302)
Search 42:	40 and 20 (Results 38384)
Search 43:	40 and 19 (Results 22402)
Search 44:	40 and 18 (Results 100088)
Search 45:	40 and 17 (Results 78515)
Search 46:	40 and 16 (Results 53364)
Search 47:	40 and 15 (Results 47147)
Search 48:	40 and 14 (Results 76202)

GOOGLE PATENT http://www.google.com/advanced_patent_search

No. of Hits	Text String
100 of 1800	controlling presentation of video content on a display device by a media player
100 of 34500	apparatus for controlling presentation of content
100 of 1150	video content or server system or video file or universal playback
116 of 116	programming code or control or media player or information or lock-up table
100 of 270	randomly generated code to the display device each time the display device connects to the server system

Computer Accessed Text Databases Searched

The Patent Analyst searched the following computer accessed text databases:

GOOGLE: www.google.com

No. of Hits	Text String
100 of 3590000	randomly generated code to the display device each time the display device connects to the server system
100 of 8310000	programming code or control or media player or information or look-up table
100 of 1040000	video content or server system or video file or universal playback
100 of 4180000	controlling presentation of video content on a display device by a media player

Date search was completed: 16 August 2012

JR/JG

Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: 2172

Serial No.: 13/245,001 Examiner: John M. Heffington

Filed: September 26, 2011 Conf. No.: 4575

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT SUBMITTED PURSUANT TO USPTO'S QPIDS PILOT PROGRAM

Please consider the references listed on the enclosed PTO-1449 form. Copies of the listed U.S. patent application publications will be provided on request.

A copy of a Search Report and Written Opinion (dated September 7, 2012) from the ISA/US in a counterpart PCT application are enclosed.

This Statement is being filed after payment of the issue fee (which was paid on August 28, 2012), and is accompanied by a web-based ePetition to withdraw from issue under §1.313(c)(2) and a Request for Continued Examination (RCE), which is to be treated as "conditional" pursuant to The USPTO's QPIDS Pilot Program.

Each item of information in this information disclosure statement was first cited in the enclosed PCT Search Report and Written Opinion from the ISA/US in the counterpart PCT application, the communication from the ISA/US being dated September 7, 2012, which is not more than three months prior to the filing of this information disclosure statement. See 37 CFR 1.97(e)(1). Please apply the required fee of \$180 under 37 CFR §1.17(p), and any other necessary charges to Deposit Account 06-1050, referencing the above attorney docket number.

Applicant: David Strober

Serial No. : 13/245,001 Filed : September 26, 2011 Page : 2 of 2

Respectfully submitted,

Attorney's Docket No.: 30160-0002002

Date: September 13, 2012

/Samuel Borodach/ Samuel Borodach Reg. No. 38,388

Customer Number 26211 Fish & Richardson P.C. Telephone: (212) 765-5070 Facsimile: (877) 769-7945

30716513.doc

PRINTER RUSH

(PTO ASSISTANCE)

Application:	<u>13245001</u>	Examiner: <u>H</u>	<u>IEFFINGTON</u>	GAU	: <u>2172</u>
From:	Natarsha Horne	Location: <u>R</u>	<u>etfm</u>	Creation Date	: 08/30/2012
	-	_		Trac	king #: Week Date:
	1449 IDS CLM IIFW/FWCLM SRFW DRW OATH 312 SPEC		<u>C DATE</u> 8/2012	Conti Foreig Docum	LANEOUS nuing Data gn Priority nent Legibility on (TC)
[XRUSH] Resp	oonse:				
	nter the nt dated 12				JMH Initials:

Examiner: PUBS contacts - for DESIGNS: Don Fairchild, 703-756-1566; for ALL OTHER files: Bernadette Queen, 703-756-1565. NOTE: This form will be included as part of the official USPTO record with the response document coded as XRUSH. REV: Oct 11

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	("20050034151" "20070288715" "20080077526" "20100027974").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/09/26 14:50
S1	18559	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:50
S2	447	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:51
S3	273	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script)) and (multimedia or (multi media) or (multi\$1media))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:52
S4	273	((compatib\$4 or appropriat\$3 or proper\$3 or suitabl\$3 or compliant or adapt\$3 or correspond\$3) near2 (mediaplayer or (media player) or (media\$1player) or player or (media interface) or (media program) or (media application))) and (javascript or (java script) or (java\$1script)) and (multimedia or (multi media) or (multi\$1media)) not (strober).in.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/08 15:55
S5	2	"20110138354".pn. and ((video file) same source)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:16
S6	2	"20110138354".pn. and ((mashup application) same video)	US-PGPUB; USPAT; FPRS; EPO; JPO;	A DJ	ON	2011/11/09 10:45

		***************************************	DERWENT; IBM_TDB			
S7	2	"20110138354".pn. and ((mashup application) same (video file))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 10:46
S8	1	"20110060998".pn. and ((player or application) with compatib\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/09 16:33
S9	0	"20110060998".pn. and (library same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S10	1	"20110060998".pn. and (library and message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S11	0	"20110060998".pn. and (library same2 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S12	0	"20110060998".pn. and (library same3 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S13	O	"20110060998".pn. and (library same4 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S14	1	"20110060998".pn. and (library same5 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 11:50
S15	1	"20110060998".pn. and (library same5 server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:00
S16	1	"20110060998".pn. and (library same server)	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/10 12:02

			DERWENT; IBM_TDB			
S17	2	"20110060998".pn. and (media with content with object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:13
S18	2	"20110060998".pn. and (media content object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:16
S19	0	"20110060998".pn. and ((media content object) same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:17
S20	1	"20110060998".pn. and ((media content object) same2 message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:17
S21	1	"20110060998".pn. and ((media content object) same (capabilit\$3 or compatib\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 12:19
S22	1	"20110060998".pn. and ((media content object) same (capabilit\$3 or compatib\$5) same play\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT: IBM_TDB	ADJ	ON	2011/11/10 14:05
S23	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 14:15
S24	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:30
S25	1	"20110060998".pn. and (playlist same (compatib\$5 or capabil\$4 or capabilities))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:31
S26	1	"20110060998".pn. and ((media content object) same (capable or capability or capabilities or compatible or compatible or compatible)	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/10 15:57

			DERWENT; IBM_TDB			
S27	1	"20110060998".pn. and ((media content) same (capable or capability or capabilities or compatible or compatible or compatible)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 15:59
S28	1	"20110060998".pn. and (((media content) or list) with property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:21
S29	O	"20110060998".pn. and ((playlist) with property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S30	0	"20110060998".pn. and ((playlist) same property)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S31	1	"20110060998".pn. and ((playlist))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:24
S32	1	"20110060998".pn. and ((playlist) with object)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/10 16:25
S33	O	13/245001.app.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 08:45
S34	O	"20110060998".pn. and (database with (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:18
S35	O	"20110060998".pn. and (database same (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:19
S36	0	"20110060998".pn. and (database same (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/11 09:20

			DERWENT; IBM_TDB			
S37	1	"20110060998".pn. and (database and (media object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/11 09:20
S38	1	"20110060998".pn. and (destination same (device or player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 10:30
S39	1	"20110060998".pn. and (destination with application)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 12:37
S40	1	"20110060998".pn. and ((media management application) with player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 12:58
S41	1	"20110060998".pn. and (server with destination)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/17 15:11
S42	1	"20110060998".pn. and (message same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT: IBM_TDB	ADJ	ON	2011/11/18 10:56
S43	1	"20110060998".pn. and ((stor\$3 or database or library) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:00
S44	1	"20110060998".pn. and ((compatible or compatibility) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:09
S45	1	"20110060998".pn. and ((message) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 12:10
S46	0	"20110060998".pn. and ((property) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/18 14:17

			DERWENT; IBM_TDB			
S47	0	"20110060998".pn. and ((properties) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:17
S48	1	"20110060998".pn. and ((property) same2 transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:18
S49	1	"20110060998".pn. and ((capable or capability or capabilities or compatible or compatibility) same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 14:49
S50	1	"20110060998".pn. and ((capable or capability or capabilities or compatible or compatiblity) same message)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:01
S51	1	"20110060998".pn. and (library same server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:16
S52	1	"20110060998".pn. and (message same transcod\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/18 15:32
S53	1	"20110060998".pn. and ((webpage or (web\$1page) or (web page)) same play\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 16:07
S54	1	"20110060998".pn. and ("210" same play\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 16:23
S55	2	"20080086760".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:09
S56	467	((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running))	US-PGPUB; USPAT; FPRS; EPO; JPO;	ADJ	ON	2011/11/20 17:43

	***************************************		DERWENT; IBM_TDB			
S57	468	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:44
S58	0	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) with (reload or (re\$1load) or reopen or (re\$1open)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:44
S59	47	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) same (reload\$3 or (re\$1load\$3) or reopen\$3 or (re\$1open\$3) or instantiat\$3 or redisplay\$3 or (re\$1display\$3) or execut\$3 or rerun\$4 or (re\$1run\$4)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:47
S60	41	(((check\$3 or determin\$ or determination) near2 player near2 (loaded or instantiated or displayed or executing or running or opened)) same ((reload\$3 or (re\$1load\$3) or reopen\$3 or (re\$1open\$3) or instantiat\$3 or redisplay\$3 or (re\$1display\$3) or execut\$3 or rerun\$4 or (re\$1run\$4)) with player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 17:48
S61	О	("20060083194" "20060203758" "20070202923" "20080155600" "20090228919" "20100137028" "20100205628" "20110030020" "7058356" "7835505" "7849485")".PN"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:32
S62	22	("20060083194" "20060203758" "20070202923" "20080155600" "20090228919" "20100137028" "20100205628" "20110030020" "7058356" "7835505" "7849485").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:33
S63	1726	715/716.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:35
S64	370	715/716.ccls. and (media player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/11/20 18:37
S65	18824	(map\$4 or correlat\$3 or associat\$3 or coordinat\$3 or affiliat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:10

S66	18556	(map\$4 or correlat\$3 or associat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:11
S67	8518	((map\$4 or correlat\$3 or associat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:12
S68	4624	((map\$4 or correlat\$3 or associat\$3 or group\$3 or pair\$3 or relat\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:12
S69	3483	((map\$4 or correlat\$3 or associat\$3 or group\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:13
S70	2491	((map\$4 or correlat\$3 or associat\$3 or group\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base) and (protocol or api or (application programming interface))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OZ	2012/05/23 16:15
S71	679	((map\$4 or correlat\$3 or associat\$3 or group\$3) with ((media file) or song or video or (audio\$1visual) or (audio visual) or multimedia or multi\$1media) with (player)) and server and (database or data\$1base) and ((protocol or api or (application programming interface)) with player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/23 16:16
S72	O	13/245001.pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/25 10:18
S73	О	13/245001.app.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/25 10:18
S74	1	"20110060998".pn. and (request\$3 with retriev\$3 with render\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/27 19:49
S75	0	"20110060998".pn. and (request with location with object)	US-PGPUB; USPAT;	ADJ	ON	2012/05/28 10:22

			FPRS; EPO; JPO; DERWENT; IBM_TDB			
S76	1	"20110060998".pn. and (request same (location with object))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 10:23
S77	1	"20110060998".pn. and (((music or audio) and video) with (device or destination))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 13:52
S78	1	"20110060998".pn. and (((music or audio) with video) with (device or destination))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 13:54
S79	1	"20110060998".pn. and (((music or audio) with video) with (player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/28 14:02
S80	1304	715/738.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/30 11:53
S81	59	("20020075332" "20020120666" "20020129102" "20020133518" "20020198778" "20030004804" "20030005000" "20030018885" "20030023488" "20030028565" "20030193520" "20040088728" "20050144305" "20060098624" "20060101098" "20070094408" "2008008439" "20080028037" "20080267369" "200802708811" "20110265939" "20100281042" "20110107227" "20110138354" "20110214148" "20110231265" "20110231566" "7330875" "7769827").PN. or ("20110296465").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB		ON	2012/05/30 12:30
S82	93	715/738.ccls. and (media player)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/05/30 14:24
S83	0	13/245001.арр.	US-PGPUB; USPAT; FPRS;	ADJ	ON	2012/07/17 10:57

			EPO; JPO; DERWENT; IBM_TDB			
S84	1	"20110060998".pn. and (application same server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/17 11:48
S85	133564	((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) and ((display\$3 or screen or television or tv) with server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:38
S86	78416	((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:41
S87	21574	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and ((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) with (display\$3 or screen or television or tv))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:49
S88	9620	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and ((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:50
S89	3011	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and ((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv)) and (((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:52
S90	2130	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv)) with (computer or	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:53

		(computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)))				
S91	1793	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv)) with server)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:54
S92	83	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) near3 (display\$3 or screen or television or tv)) with server) and (mediaplayer or media\$1player or (media player))	US-PGPUB; USPAT; IFPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 08:55
S93	0	(11/755871).APP.	USPAT; USOCR	A DJ	ON	2012/07/28 09:34
S94	2	("2008/0301737").URPN.	USPAT	A DJ	ON	2012/07/28 09:34
S95	401	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) with (display\$3 or screen or television or tv)) with server) and (mediaplayer or media\$1player or (media player))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 09:41
S96	318	(((computer or (computing (device or apparatus)) or phone or telephone or pda or (personal digital assistant)) with server) same ((display\$3 or screen or television or tv) with server)) and (((((sync or synchroniz\$3 or synchronization) near2 code) or id or identif\$3) with (display\$3 or screen or television or tv)) with server) and (mediaplayer or media\$1player or (media player)) not \$92	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 09:41
S97	8	("20070050054" "6813775" "20040008972" "20060212906").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/28 09:50
S98	85	(US-20110231566-\$ or US- 20110231565-\$ or US-20110231265-\$ or US-20110228768-\$ or US- 20110214148-\$ or US-20110138354-\$ or US-20110125594-\$ or US- 20110107227-\$ or US-20110090898-\$	US-PGPUB; USPAT; DERWENT	ADJ	ON	2012/07/28 09:51

20120192109-\$ or US-20120192094-\$	USPAT 18:13	
or US-20120192092-\$ or US-		
20120192090-\$ or US-20120192084-\$		
or US-20120192079-\$ or US-		
20120192078-\$ or US-20120192077-\$		
or US-20120192076-\$ or US-		
20120192075-\$ or US-20120192074-\$		
or US-20120192064-\$ or US-		
20120191560-\$ or US-20120185822-\$		
or US-20120185795-\$ or US-		
20120185778-\$ or US-20120185777-\$		
or US-20120185775-\$ or US-		
20120185768-\$ or US-20120179999-\$		
or US-20120179998-\$ or US-		
20120179997-\$ or US-20120179974-\$		
or US-20120179973-\$ or US-		
20120179972-\$).did. or (US-		
20120174037-\$ or US-20120174035-\$		
or US-20120174034-\$ or US-		
20120174006-\$ or US-20120174005-\$		
or US-20120174004-\$ or US-		
20120173994-\$ or US-20120173992-\$		
or US-20120173992-5		
20120173987-\$ or US-20120173979-\$		
or US-20120173977-\$ or US-		
20120173339-\$ or US-20120167013-\$		
or US-20120167011-\$ or US-		
20120167008-\$ or US-20120166983-\$		
or US-20120166982-\$ or US-		
20120166967-\$ or US-20120166962-\$		
or US-20120166961-\$ or US-		
20120166960-\$ or US-20120166959-\$		
or US-20120166956-\$ or US-		
20120166462-\$ or US-20120164989-\$		
or US-20120159396-\$).did. or (US-		
20120159395-\$ or US-20120159387-\$		
or US-20120159360-\$ or US-		
20120159357-\$ or US-20120159348-\$		
or US-20120159347-\$ or US-		
20120159344-\$ or US-20120159343-\$		
or US-20120159342-\$ or US-		
20120159340-\$ or US-20120159339-\$		
or US-20120159338-\$ or US-		
20120159337-\$ or US-20120158512-\$		
or US-20120154283-\$ or US-		
20120151557-\$ or US-20120151415-\$		
or US-20120151392-\$ or US-		
20120151391-\$ or US-20120151390-\$		
or US-20120151381-\$ or US-		
20120151378-\$ or US-20120151377-\$		
or US-20120151374-\$ or US-		
20120151373-\$ or US-20120151372-\$		
or US-20120151371-\$).did. or (US-		
20120151370-\$ or US-20120151369-\$		
or US-20120151368-\$ or US-		
20120151367-\$ or US-20120151366-\$		
or US-20120151365-\$ or US-		
20120151352-\$ or US-20120151348-\$		
or US-20120151318-\$ or US-		
20120144329-\$ or US-20120144328-\$		
or US-20120144317-\$ or US-		
20120144316-\$ or US-20120144308-\$		
or US-20120144301-\$ or US-		
20120143903-\$ or US-20120143831-\$		

or US-20120143661-\$ or US-		
20120143590-\$ or US-20120139897-\$		
or US-20120137254-\$ or US-		
20120137253-\$ or US-20120137224-\$		
or US-20120136754-\$ or US-		
20120131510-\$ or US-20120131509-\$		
or US-20120131508-\$).did. or (US-		
20120131481-\$ or US-20120131467-\$		
or US-20120131041-\$ or US-		
20120131036-\$ or US-20120130948-\$		
or US-20120130845-\$ or US-		
20120124511-\$ or US-20120124497-\$		
or US-20120124495-\$ or US-		
20120124482-\$ or US-20120124478-\$		
or US-20120124477-\$ or US-	1	
20120124459-\$ or US-20120123828-\$		
or US-20120123219-\$ or US-		
20120121187-\$ or US-20120117513-\$		
or US-20120117504-\$ or US-		
20120117498-\$ or US-20120117482-\$		
or US-20120117481-\$ or US-		
20120117480-\$ or US-20120117476-\$		
or US-20120117457-\$ or US-		
20120113044-\$ or US-20120110621-\$		
or US-20120110514-\$).did. or (US-		
20120110512-\$ or US-20120110511-\$		
or US-20120110478-\$ or US-		
· · · · · · · · · · · · · · · · · · ·		
20120110464-\$ or US-20120110463-\$		
or US-20120110317-\$ or US-		
20120109948-\$ or US-20120109782-\$	***************************************	
or US-20120102434-\$ or US-		
20120102433-\$ or US-20120102419-\$		
or US-20120102410-\$ or US-		
20120102409-\$ or US-20120102408-\$		
or US-20120102406-\$ or US-		
20120102384-\$ or US-20120100916-\$		
or US-20120096409-\$ or US-	***************************************	
20120096381-\$ or US-20120096374-\$		
or US-20120096373-\$ or US-		
20120096365-\$ or US-20120096364-\$		
or US-20120096354-\$ or US-	1	
20120092344-\$ or US-20120089932-\$		
or US-20120089931-\$).did. or (US-		
20120089921-\$ or US-20120089917-\$		
or US-20120089914-\$ or US-		
20120089909-\$ or US-20120089908-\$		
or US-20120089800-\$ or US-		
20120089769-\$ or US-20120089448-\$		
or US-20120089424-\$ or US-		
20120084731-\$ or US-20120084690-\$		
or US-20120084689-\$ or US-		
20120084667-\$ or US-20120084666-\$		
or US-20120084662-\$ or US-		
20120084661-\$ or US-20120084660-\$	1	
or US-20120084648-\$ or US-		
20120083339-\$ or US-20120079403-\$		
or US-20120079402-\$ or US-		
20120079397-\$ or US-20120079390-\$		
or US-20120079397-5 of US-20120079390-5		
20120072859-\$ or US-20120072854-\$		
or US-20120072847-\$).did. or (US-		
20120072846-\$ or US-20120072845-\$		
or US-20120072367-\$ or US-		
20120071786-\$ or US-20120069131-\$		
31	1 3	1 31 31

or US-20120066679-\$ or US-	***************************************	
20120066643-\$ or US-20120066642-\$	***************************************	
or US-20120066629-\$ or US-		
20120066623-\$ or US-20120066622-\$		
or US-20120066621-\$ or US-	1111	
20120066614-\$ or US-20120066613-\$	777	
or US-20120066609-\$ or US-		
20120066608-\$ or US-20120066600-\$	***************************************	
or US-20120066577-\$ or US-		
20120066055-\$ or US-20120060101-\$		
31	1000	
or US-20120060097-\$ or US-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
20120060079-\$ or US-20120059849-\$		
or US-20120054688-\$ or US-		
20120054686-\$ or US-20120054665-\$		
or US-20120054653-\$).did. or (US-		
20120054652-\$ or US-20120054651-\$	7 TO THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPERTY OF THE REAL PROPERTY OF THE PROPE	
or US-20120054650-\$ or US-	7777	
20120054649-\$ or US-20120054648-\$	999999	
or US-20120054640-\$ or US-		
20120054639-\$ or US-20120054638-\$		
or US-20120054629-\$ or US-		
20120054628-\$ or US-20120054627-\$	***************************************	
or US-20120054626-\$ or US-	***************************************	
20120048090-\$ or US-20120047517-\$		
or US-20120047446-\$ or US- 20120047442-\$ or US-20120047441-\$	11000	
or US-20120047442-5 or US-20120047441-5		
20120047146-\$ or US-20120046864-\$	1	
or US-20120046859-\$ or US-		
20120042286-\$ or US-20120042285-\$		
or US-20120042281-\$ or US-		
20120042271-\$ or US-20120042269-\$		
or US-20120042258-\$).did. or (US-		
20120042257-\$ or US-20120040724-\$		
or US-20120038658-\$ or US-	***************************************	
20120038552-\$ or US-20120036552-\$	1	
or US-20120036483-\$ or US-	1	
20120036476-\$ or US-20120036458-\$		
or US-20120036455-\$ or US-	***************************************	
20120036453-\$ or US-20120036452-\$	11000	
or US-20120036446-\$ or US-	1	
20120036445-\$ or US-20120036444-\$	7777	
or US-20120036441-\$ or US-	***************************************	
20120036440-\$ or US-20120030773-\$		
or US-20120030629-\$ or US-		
20120030628-\$ or US-20120030627-\$		
or US-20120030587-\$ or US-	7777	
20120030586-\$ or US-20120030579-\$		
or US-20120030578-\$ or US-		
20120030577-\$ or US-20120030576-\$		
or US-20120030575-\$).did. or (US-	***************************************	
20120030572-\$ or US-20120030567-\$	***************************************	
or US-20120030566-\$ or US-		
20120030363-\$ or US-20120030217-\$		
or US-20120030119-\$ or US-	1000	
20120030022-\$ or US-20120029939-\$		
or US-20120027178-\$ or US-		
20120023451-\$ or US-20120023441-\$		
or US-20120023440-\$ or US-		
20120023425-\$ or US-20120023424-\$		
or US-20120023423-\$ or US-		
20120023422-\$ or US-20120023413-\$		
or US-20120023411-\$ or US-		
20120023390-\$ or US-20120022991-\$		
31		

or US-20120017181-\$ or US-20120017164-\$ or US-20120017148-\$ or US-20120016685-\$ or US-20120011471-\$), idid. or (US- 20120011455-\$ or US-20120011444-\$ or US-20120011447-\$ or US-20120011444-\$ or US-20120011444-\$ or US-20120011444-\$ or US-20120011444-\$ or US-20120011444-\$ or US-2012001193-\$ or US-20120005596-\$ or US-20120005597-\$ or US-20120005596-\$ or US-20110320986-\$ or US-2011032098-\$ or US-20110314529-\$ or US-2011030789-\$ or US-2011030249-\$ or US-2011030259-\$ or US-2011030259-\$ or US-2011030259-\$ or US-2011		
20120017178-\$ or US-20120017164-\$ or US-20120017148-\$ or US-20120011471-\$), did. or (US-20120011455-\$ or US-20120011445-\$ or US-20120011445-\$ or US-20120011445-\$ or US-20120011193-\$ or US-20120011193-\$ or US-2012001193-\$ or US-2012001193-\$ or US-20120001597-\$ or US-20120001598-\$ or US-20120005598-\$ or US-20110320998-\$ or US-2011031499-\$ or US-20110307804-\$ or US-20110307804-\$ or US-20110307804-\$ or US-2011030798-\$ or US-201103098-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011029839-\$ or US-2011029839-\$ or US-2011029839-\$ or US-2011	or US-20120017181-\$ or US-	
or US-20120017148-\$ or US-20120016885-\$ or US-20120011471-\$), idid. or (US-20120011471-\$) aid. or (US-20120011471-\$) aid. or (US-20120011149)-\$ or US-20120011144-\$ or US-20120011193-\$ or US-20120011144-\$ or US-201200011193-\$ or US-20120005597-\$ or US-20120005598-\$ or US-20120005598-\$ or US-20120005598-\$ or US-20120005588-\$ or US-20120005572-\$ or US-20120005584-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320953-\$ or US-20110320951-\$ or US-20110314498-\$ or US-20110314498-\$ or US-20110314498-\$ or US-20110314398-\$ o		
20120016763-\$ or US-20120016685-\$ or US-20120011471-\$; did or (US-20120011495-\$ or US-201200111445-\$ or US-20120011193-\$ or US-20120011193-\$ or US-20120011002-\$ or US-20120001598-\$ or US-20120005598-\$ or US-20110320988-\$ or US-20110307988-\$ or US-2011030798-\$ or US-20110307988-\$ or US-2011030798-\$ or US-2011030798-\$ or US-2011030798-\$ or US-2011030798-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011030249-\$ or US-2011030298-\$ or US-2011029838-\$ or US-2011029838-\$ or US-2011029838-\$ or US-2011029838-\$ or US-2011029839-\$ or US-201102	28	
or US-20120011471-\$), did. or (US-20120011445-\$ or US-20120011445-\$ or US-20120011445-\$ or US-20120011140-\$ or US-201200111002-\$ or US-201200011002-\$ or US-20120005598-\$ or US-20120005598-\$ or US-20120005598-\$ or US-20120005588-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320984-\$ or US-20110320953-\$ or US-20110320984-\$ or US-20110320477-\$ or US-20110320958-\$ or US-20110320477-\$ or US-20110320953-\$ or US-20110314529-\$ or US-20110307782-\$ or US-20110300548-\$ or US-20110300548-\$ or US-2011030054		
20120011445-\$ or US-201200111445-\$ or US-20120011444-\$ or US-20120011443-\$ or US-201200011444-\$ or US-20120001102-\$ or US-20120005898-\$ or US-20120005597-\$ or US-20120005596-\$ or US-20120005596-\$ or US-20120005595-\$ or US-20120005598-\$ or US-20120005598-\$ or US-20120005584-\$ or US-20120005584-\$ or US-20120005584-\$ or US-20120005584-\$ or US-20120005583-\$ or US-20120005584-\$ or US-20120005597-\$ or US-20120005597-\$ or US-20120005597-\$ or US-20120005598-\$ or US-20120005598-\$ or US-20110320998-\$ or US-20110314398-\$ or US-2011031798-\$ or US-2011031798-\$ or US-2011031798-\$ or US-2011031798-\$ or US-2011031798-\$ or US-2011031798-\$ or US-20110307798-\$ or US-20110307989-\$ or US-2011030798		
or US-20120011444-S or US- 012001193-\$ or US-20120011140-S or US-20120005996-\$ or US-20120005597-\$ or US-20120005596-\$ or US-20120005587-\$ or US-20120005595-\$ or US-20120005587-\$ or US-20120005588-\$ or US-20120005588-\$ or US-20120005588-\$ or US-20120005584-\$ or US-20120005588-\$ or US-20120005584-\$ or US-20120005588-\$ or US-20120005045-\$ or US-20110320982-\$ or US- 20110320979-\$ or US-20110320968-\$ or US-20110320958-\$ or US- 20110320958-\$ or US- 20110320951-\$ or US- 20110310956-\$ or US-20110317523-\$ or US-20110314529-\$ or US- 20110314422-\$ or US-20110314398-\$ or US-20110314397-\$ or US- 20110314389-\$ or US-20110314388-\$ or US-20110314387-\$ or US- 20110314389-\$ or US-20110314383-\$ or US-20110314382-\$ or US- 20110314389-\$ or US-20110313917-\$ or US-20110313787-\$ or US- 20110313978-\$ or US- 20110307803-\$ or US- 20110307796-\$ or US- 20110307797-\$ or US- 20110307798-\$ or US- 20110307804-\$ or US- 20110307808-\$ or US- 2011030799-\$ or US- 2011030790-\$ or US- 201103079	**	
20120011193-\$ or US-20120005597-\$ or US-2012000598-\$ or US-20120005596-\$ or US-20120005596-\$ or US-20120005596-\$ or US-20120005596-\$ or US-20120005586-\$ or US-20120005586-\$ or US-20120005586-\$ or US-20120005580-\$ or US-20120005581-\$ or US-20120005581-\$ or US-20110005593-\$ or US-20110005593-\$ or US-20110005593-\$ or US-201100205963-\$ or US-20110320986-\$ or US-20110320986-\$ or US-20110320986-\$ or US-20110320986-\$ or US-20110320953-\$ or US-201103103995-\$ or US-201103103995-\$ or US-201103103995-\$ or US-20110310399-\$ or US-201103103995-\$ or US-20110310399-\$ or US-20110310310397-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110313781-\$ or US-2011030783-\$ or US-2011030783-\$ or US-2011030783-\$ or US-2011030783-\$ or US-2011030783-\$ or US-20110307801-\$ or US-20110307795-\$ or US-20110307795-\$ or US-20110307795-\$ or US-20110307796-\$, , , , , , , , , , , , , , , , , , ,	31	
or US-20120011002-\$ or US- 20120005996-\$ or US-20120005597-\$ or US-20120005596-\$ or US- 20120005596-\$ or US- 20120005596-\$ or US- 20120005586-\$ or US- 20120005587-\$ or US- 20120005587-\$ or US- 20120005587-\$ or US- 20110320982-\$ or US- 20110320987-\$ or US- 20110320987-\$ or US- 20110320958-\$ or US- 20110320958-\$ or US- 20110320951-\$ or US- 20110320951-\$ or US- 20110320951-\$ or US- 20110320951-\$ or US- 20110320955-\$, did. or (US- 201103104529-\$ or US- 20110314422-\$ or US- 20110314422-\$ or US- 20110314438-\$ or US- 20110314438-\$ or US- 20110314438-\$ or US- 20110314438-\$ or US- 20110314388-\$ or US- 20110313751-\$ or US- 20110313751-\$ or US- 20110313769-\$ or US- 20110307831-\$ or US- 20110307831-\$ or US- 20110307831-\$ or US- 20110307831-\$ or US- 20110307802-\$ or US- 20110307803-\$ or US- 20110307803-\$ or US- 20110307803-\$ or US- 20110307803-\$ or US- 20110307780-\$ or US- 2011030780-\$ or US- 2011030		
20120009896-\$ or US-20120005597-\$ or US-20120005596-\$ or US-20120005596-\$ or US-20120005596-\$ or US-20120005586-\$ or US-20120005586-\$ or US-20120005581-\$ or US-20120005581-\$ or US-20120005583-\$ or US-20110305982-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320986-\$ or US-20110320958-\$ or US-20110320951-\$ or US-20110320953-\$ or US-20110320951-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320955-\$ or US-20110314529-\$ or US-20110307804-\$ or US-20110307804-\$ or US-20110307804-\$ or US-20110307804-\$ or US-20110307795-\$ or US-201103		
or US-20120005596-\$ or US-20120005587-\$ or US-20120005585-\$ or US-201200055887-\$ or US-201200055885-\$ or US-20120005588-\$ or US-20120005588-\$ or US-20120005588-\$ or US-20120005587-\$ or US-20120005587-\$ or US-2012000568-\$ or US-20110320982-\$ or US-20110320988-\$ or US-20110320987-\$ or US-20110320958-\$ or US-20110320958-\$ or US-20110320958-\$ or US-20110320958-\$ or US-20110320951-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320951-\$ or US-20110317523-\$ or US-20110314958-\$ or US-20110314988-\$ or US-20110314987-\$ or US-20110314988-\$ or US-20110314987-\$ or US-20110314988-\$ or US-20110314987-\$ or US-20110314988-\$ or US-2011031997-\$ or US-20110313751-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307804-\$ or US-20110307796-\$ or US-20110307796-\$ or US-20110307796-\$ or US-20110307798-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302504-\$ or US-20110302503-\$ or US-20110296398-\$ or US-		
20120005585-\$ or US-20120005587-\$ or US-20120005586-\$ or US-20120005588-\$ or US-20120005583-\$ or US-20120005583-\$ or US-20120005583-\$ or US-20120005587-\$ or US-20110320968-\$ or US-20110320982-\$ or US-20110320968-\$ or US-20110320958-\$ or US-20110320959-\$ or US-20110320977-\$ or US-2011032095-\$ or US-20110320978-\$ or US-20110320978-\$ or US-20110310958-\$ or US-20110310958-\$ or US-20110310498-\$ or US-2011031498-\$ or US-20110314997-\$ or US-20110314997-\$ or US-20110314997-\$ or US-20110314988-\$ or US-20110317978-\$ or US-20110307881-\$ or US-20110307888-\$ or US-2011030798-\$ or US-2011030250-\$ or US-2011029630-\$ or US-2011029	58	
or US-20120005586-\$ or US-20120005584-\$ or US-20120005583-\$ or US-20120005583-\$ or US-20120005572-\$ or US-20120005045-\$ or US-20110320979-\$ or US-20110320968-\$ or US-20110320958-\$ or US-20110320951-\$ or US-20110320953-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320951-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320395-\$).did. or (US-20110319056-\$ or US-20110317523-\$ or US-20110314422-\$ or US-20110314398-\$ or US-20110314397-\$ or US-20110314398-\$ or US-20110314397-\$ or US-20110314389-\$ or US-20110314389-\$ or US-20110314389-\$ or US-20110314383-\$ or US-20110314383-\$ or US-20110314383-\$ or US-20110314383-\$ or US-20110314383-\$ or US-20110313917-\$ or US-20110313751-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307831-\$ or US-2011030781-\$ or US-2011030781-\$ or US-2011030781-\$ or US-2011030781-\$ or US-20110307804-\$ or US-20110307804-\$ or US-20110307785-\$ or US-20110307786-\$ or US-20110307786-\$ or US-20110307786-\$ or US-20110307786-\$ or US-20110307505-\$ or US-20110302503-\$ or	58	
20120005585-\$ or US-20120005045-\$ or US-20120005572-\$ or US-20120005045-\$ or US-20110320982-\$ or US-20110320982-\$ or US-20110320988-\$ or US-20110320958-\$ or US-20110320958-\$ or US-20110320958-\$ or US-20110320958-\$ or US-20110320953-\$ or US-20110320953-\$ or US-20110320953-\$ or US-20110320955-\$ or US-20110320955-\$ or US-20110320955-\$ or US-20110320955-\$ or US-20110320955-\$ or US-20110310956-\$ or US-2011031032095-\$ or US-20110310956-\$ or US-20110314398-\$ or US-20110314398-\$ or US-20110314398-\$ or US-20110314398-\$ or US-20110314398-\$ or US-20110314383-\$ or US-20110314385-\$ or US-20110314383-\$ or US-20110313917-\$ or US-20110313917-\$ or US-20110313917-\$ or US-20110313787-\$ or US-20110313917-\$ or US-20110313787-\$ or US-20110313787-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307801-\$ or US-20110307803-\$ or US-20110307801-\$ or US-20110307803-\$ or US-20110307780-\$ or US-20110307796-\$ or US-20110307979-\$ or US-2011	(1	
or US-20120005583-\$ or US-20120005045-\$ or US-20110320982-\$ or US-20110320988-\$ or US-20110320988-\$ or US-20110320953-\$ or US-20110320953-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320477-\$ or US-20110320477-\$ or US-20110320477-\$ or US-20110320477-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320955-\$, clid. or (US-20110319056-\$ or US-20110317523-\$ or US-20110314529-\$ or US-20110314388-\$ or US-20110314389-\$ or US-20110314388-\$ or US-20110314387-\$ or US-20110314388-\$ or US-20110314383-\$ or US-20110313751-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307803-\$ or US-20110307801-\$ or US-20110307803-\$ or US-20110307803-\$ or US-201103077803-\$ or US-20110307796-\$).did. or (US-20110307796-\$).did. or (US-20110307796-\$).did. or (US-201103077802-\$ or US-20110307796-\$).did. or (US-201103077803-\$ or US-20110307796-\$).did. or (US-201103077803-\$ or US-20110307796-\$).did. or (US-20110307796-\$).did. or (US-20110307960-\$ or US-20110307960-\$ or US-20110307960-\$ or US-20110307960-\$ or US-20110309560-\$ or US-2011029580-\$ or US-2011029580-\$ or US-2011029580-\$ or US-2011029580-\$ or US-2011029580-\$ or US-201102		
20120005572-\$ or US-20110320968-\$ or US-20110320979-\$ or US-20110320968-\$ or US-20110320998-\$ or US-20110320958-\$ or US-20110320958-\$ or US-20110320951-\$ or US-20110320953-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320351-\$ or US-20110320477-\$ or US-20110320351-\$ or US-20110320477-\$ or US-20110320351-\$ or US-20110314529-\$ or US-20110314529-\$ or US-20110314388-\$ or US-20110314387-\$ or US-20110314388-\$ or US-20110314387-\$ or US-20110314388-\$ or US-20110314387-\$ or US-20110314388-\$ or US-20110314385-\$ or US-20110314388-\$ or US-20110314385-\$ or US-2011031397-\$ or US-20110313978-\$ or US-20110313978-\$ or US-20110313978-\$ or US-20110313978-\$ or US-20110307833-\$ or US-20110307832-\$ or US-20110307833-\$ or US-20110307832-\$ or US-20110307833-\$ or US-20110307810-\$ or US-20110307804-\$ or US-20110307810-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307793-\$ or US-2011030	28	
or US-20110320982-\$ or US- 20110320979-\$ or US-20110320968-\$ or US-20110320951-\$ or US- 20110320954-\$ or US-20110320477-\$ or US-20110320951-\$ or US- 20110320479-\$ or US-20110320477-\$ or US-20110320395-\$).did. or (US- 20110310656-\$ or US-20110317523-\$ or US-20110314529-\$ or US- 20110314529-\$ or US- 20110314422-\$ or US-20110314398-\$ or US-20110314387-\$ or US- 20110314389-\$ or US-20110314388-\$ or US-20110314385-\$ or US- 20110314385-\$ or US- 20110314385-\$ or US- 20110314389-\$ or US- 20110314389-\$ or US- 20110314389-\$ or US- 20110314389-\$ or US- 20110317875-\$ or US- 20110317837-\$ or US- 20110317837-\$ or US- 20110307803-\$ or US- 20110307803-\$ or US- 20110307801-\$ or US- 20110307801-\$ or US- 201103077805-\$ or US- 20110307795-\$ or US- 20110307798-\$ or US- 20110307505-\$ or US- 20110307505-\$ or US- 20110302504-\$ or US- 20110296340-\$ or US- 20110296340-\$ or US- 20110296340-\$ or US- 20110296340-\$ or US- 20110296343-\$ or US- 20110296343-\$ or US- 20110298438-\$ or US- 20110288959-\$ or US-20110288959-\$ or US-20110288959-\$ or US-20110288959-\$		
20110320979-\$ or US-20110320968-\$ or US-20110320951-\$ or US-20110320951-\$ or US-20110320951-\$ or US-20110320951-\$ or US-20110320477-\$ or US-20110320953-\$, i.di. or (US-201103103055-\$ or US-2011031032053-\$, or US-20110314529-\$ or US-20110314529-\$ or US-20110314529-\$ or US-20110314398-\$ or US-20110314398-\$ or US-20110314398-\$ or US-20110314398-\$ or US-20110314388-\$ or US-20110314389-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314389-\$ or US-20110314388-\$ or US-20110313787-\$ or US-20110313787-\$ or US-20110313787-\$ or US-20110313787-\$ or US-20110307832-\$ or US-20110307831-\$ or US-20110307781-\$ or US-20110307791-\$		
or US-20110320954-\$ or US-20110320953-\$ or US-20110320951-\$ or US-20110320951-\$ or US-20110320951-\$ or US-20110320951-\$ or US-2011032095-\$) old. or (US-20110319056-\$ or US-20110317523-\$ or US-20110314529-\$ or US-201103144398-\$ or US-20110314397-\$ or US-20110314397-\$ or US-20110314397-\$ or US-20110314398-\$ or US-20110314387-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314389-\$ or US-20110313917-\$ or US-20110313917-\$ or US-20110313917-\$ or US-20110313787-\$ or US-20110313917-\$ or US-20110313787-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307801-\$ or US-20110307801-\$ or US-20110307781-\$ or US-201103077801-\$		
20110320954-\$ or US-20110320953-\$ or US-20110320479-\$ or US-20110320395-\$, ldid. or (US-2011031956-\$ or US-20110317523-\$ or US-20110314529-\$ or US-20110314529-\$ or US-20110314529-\$ or US-20110314398-\$ or US-20110314397-\$ or US-20110314398-\$ or US-20110314398-\$ or US-20110314387-\$ or US-20110314388-\$ or US-20110313787-\$ or US-20110313787-\$ or US-20110307832-\$ or US-20110307832-\$ or US-20110307832-\$ or US-20110307832-\$ or US-20110307832-\$ or US-20110307832-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307794-\$ or US-20110307796-\$), did. or (US-20110307798-\$ or US-20110307792-\$ or US-20110307798-\$ or US-20110307792-\$ or US-20110307796-\$) or US-20110307796-\$ or US-20110307796-\$ or US-20110307505-\$ or US-20110306501-\$ or US-20110306501-\$ or US-20110306501-\$ or US-20110302501-\$ or US-20110302501-\$ or US-20110302501-\$ or US-20110302501-\$ or US-20110302501-\$ or US-20110302501-\$ or US-20110302503-\$ or US-20110296306-\$ or US-20110296308-\$ or US-20110296303-\$ or US-20110296308-\$ or US-20110296303-\$ or US-2011029630		
or US-20110320951-\$ or US-20110320477-\$ or US-2011032095-\$).did. or (US-20110319056-\$ or US-20110314529-\$ or US-20110314498-\$ or US-201103144397-\$ or US-201103144398-\$ or US-20110314398-\$ or US-20110314397-\$ or US-20110314388-\$ or US-20110314387-\$ or US-20110314388-\$ or US-20110314387-\$ or US-20110314388-\$ or US-20110314387-\$ or US-20110314388-\$ or US-20110313751-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307841-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307794-\$ or US-20110307788-\$ or US-20110307794-\$ or US-20110307788-\$ or US-20110307792-\$ or US-20110307786-\$ or US-20110307786-\$ or US-20110307792-\$ or US-20110307786-\$ or US-20110307792-\$ or US-20110307786-\$ or US-20110302501-\$ or US-20110302503-\$ or US-20110296303-\$ or US-20110296303-		
20110320479-\$ or US-20110320477-\$ or US-20110319056-\$ or US-20110317523-\$ or US-20110314529-\$ or US-20110314398-\$ or US-20110314482-\$ or US-20110314398-\$ or US-20110314389-\$ or US-20110314389-\$ or US-20110314388-\$ or US-20110314385-\$ or US-20110314388-\$ or US-20110314385-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314389-\$ or US-20110313917-\$ or US-20110313751-\$ or US-2011031787-\$ or US-2011031775-\$ or US-20110307831-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307801-\$ or US-20110307803-\$ or US-20110307801-\$ or US-20110307796-\$). did. or (US-20110307796-\$). did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-201103077792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307794-\$ or US-20110302499-\$ or US-20110296346-\$ or US-20110296346-\$ or US-20110296349-\$ or US-20110296393-\$ or US-20110296393-\$ or US-20110296394-\$ or US-20110296394-\$ or US-20110296394-\$ or US-20110296394-\$ or US-20110296397-\$ or US-20110296397-\$ or US-20110296397-\$ or US-20110296397-\$ or US-20110296397-\$ or US-20110296397		
or US-20110320395-\$).did. or (US-2011031956-\$ or US-20110314523-\$ or US-20110314529-\$ or US-20110314422-\$ or US-20110314398-\$ or US-20110314398-\$ or US-20110314389-\$ or US-20110314388-\$ or US-20110314389-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314383-\$ or US-20110314382-\$ or US-20110314383-\$ or US-20110314382-\$ or US-20110313767-\$ or US-20110313751-\$ or US-20110307833-\$ or US-20110307832-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307804-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307796-\$ or US-20110307794-\$ or US-20110307796-\$ or US-20110307794-\$ or US-20110307798-\$ or US-20110307794-\$ or US-20110307795-\$ or US-20110307797-\$ or US-20110307796-\$ or US-201103007960-\$ or US-201103007960-\$ or US-201103007960-\$ or US-201103007960-\$ or US-201103007960-\$ or US-20110300797-\$ or US-201103007960-\$ or US-20110300797-\$ or US-20110296300-\$ or US-20110296		
20110319056-\$ or US-20110317523-\$ or US-20110314422-\$ or US-201103144398-\$ or US-20110314397-\$ or US-20110314398-\$ or US-20110314397-\$ or US-20110314388-\$ or US-20110314383-\$ or US-20110314385-\$ or US-20110314383-\$ or US-20110314369-\$ or US-20110313917-\$ or US-201103134696-\$ or US-20110313917-\$ or US-20110313975-\$ or US-20110313975-\$ or US-20110307832-\$ or US-20110307831-\$ or US-20110307832-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307814-\$ or US-20110307816-\$ or US-20110307805-\$ or US-20110307805-\$ or US-20110307791-\$ or US-20110307792-\$ or US-20110307791-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307520-\$ or US-20110307520-\$ or US-20110307520-\$ or US-20110302503-\$ or US-20110302493-\$ or US-20110296303-\$ or US-2011		
or US-20110314529-\$ or US- 20110314422-\$ or US-20110314398-\$ or US-20110314397-\$ or US- 20110314389-\$ or US-20110314388-\$ or US-20110314387-\$ or US- 20110314385-\$ or US-20110314383-\$ or US-20110314382-\$ or US- 20110313787-\$ or US- 20110313787-\$ or US- 20110313787-\$ or US- 20110313787-\$ or US- 20110313751-\$ or US-20110307833-\$ or US-20110307832-\$ or US- 20110307831-\$ or US-20110307828-\$ or US-20110307831-\$ or US- 20110307831-\$ or US- 20110307801-\$ or US- 20110307801-\$ or US- 20110307802-\$ or US- 20110307796-\$). did. or (US- 20110307795-\$ or US- 20110306325-\$ or US- 20110302523-\$ or US- 20110302492-\$ or US- 20110302492-\$ or US- 2011030499-\$ or US- 20110296346-\$ or US- 20110296309-\$ or US- 20110296307-\$ or US- 20110289438-\$ or US- 201102		
20110314422-\$ or US-20110314398-\$ or US-20110314389-\$ or US-20110314389-\$ or US-20110314389-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314388-\$ or US-20110314383-\$ or US-20110314389-\$ or US-20110314389-\$ or US-20110314389-\$ or US-2011031787-\$ or US-2011031787-\$ or US-2011031787-\$ or US-20110307833-\$ or US-20110307832-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307804-\$ or US-20110307810-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307796-\$), did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307788-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307505-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110300884-\$ or US-20110302498-\$ or US-20110296305-\$ or US-20110296300-\$ or US-20110296303-\$ or US-20110296300-\$ or US-20110296303-\$ or US-20110296300-\$ or US-20110296303-\$ or US-20110296300-\$ or US-20110296307-\$ or US-20110289439-\$ or US-2	58	
or US-20110314397-\$ or US- 20110314389-\$ or US-20110314388-\$ or US-20110314387-\$ or US- 20110314385-\$ or US-20110314383-\$ or US-20110314382-\$ or US- 20110314369-\$ or US-20110313917-\$ or US-2011031787-\$ or US- 2011031781-\$ or US-20110307833-\$ or US-20110307832-\$ or US- 20110307831-\$ or US-20110307828-\$ or US-20110307831-\$ or US-20110307828-\$ or US-20110307814-\$ or US- 20110307803-\$ or US- 20110307803-\$ or US- 20110307803-\$ or US- 201103077803-\$ or US- 201103077803-\$ or US- 201103077803-\$ or US- 201103077805-\$ or US- 20110307792-\$ or US- 20110307792-\$ or US- 20110307788-\$ or US- 20110307792-\$ or US- 20110307780-\$ or US- 2011030780-\$ or US- 20110300250-\$ or US- 20110300250-\$ or US- 2011030250-\$ or US- 20110302500-\$ or US- 20110302499-\$ or US- 20110301977-\$ or US- 20110301977-\$ or US- 20110296300-\$ or US- 20110296307-\$ or US- 20110289037-\$ or US- 2011029007-\$ or US- 201102		
20110314389-\$ or US-20110314388-\$ or US-20110314387-\$ or US-20110314385-\$ or US-20110314383-\$ or US-20110314382-\$ or US-20110314382-\$ or US-20110313787-\$ or US-20110313787-\$ or US-20110313781-\$ or US-20110307832-\$ or US-20110307832-\$ or US-20110307831-\$ or US-20110307814-\$ or US-20110307810-\$ or US-20110307810-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307796-\$). did. or (US-20110307796-\$). did. or (US-20110307795-\$ or US-20110307777-\$ or US-20110307792-\$ or US-20110307777-\$ or US-20110307505-\$ or US-20110307777-\$ or US-20110307505-\$ or US-20110300503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110300503-\$ or US-20110296325-\$ or US-20110296325-\$ or US-20110296325-\$ or US-20110296303-\$ or US-20110296305-\$ or US-20110296305-\$ or US-20110296305-\$ or US-20110296305-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110289439-\$ or US-20110289439-\$ or US-20110289439-\$ or US-20110289439-\$ or US-2011028943	(1	
or US-20110314387-\$ or US-20110314383-\$ or US-20110314388-\$ or US-20110314383-\$ or US-20110314382-\$ or US-20110314383-\$ or US-20110313787-\$ or US-20110313787-\$ or US-20110307833-\$ or US-20110307832-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307814-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307802-\$ or US-20110307796-\$).did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307795-\$ or US-20110307777-\$ or US-20110307788-\$ or US-20110307777-\$ or US-20110307505-\$ or US-20110307777-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110306325-\$ or US-20110306325-\$ or US-20110306325-\$ or US-20110306325-\$ or US-20110306325-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302503-\$ or US-20110296300-\$ or US-20110296303-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110289439-\$		
20110314385-\$ or US-20110314383-\$ or US-20110314382-\$ or US-20110314382-\$ or US-20110314383-\$ or US-20110313787-\$ or US-20110313787-\$ or US-20110307833-\$ or US-20110307832-\$ or US-20110307831-\$ or US-20110307831-\$ or US-20110307814-\$ or US-20110307814-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307802-\$ or US-20110307796-\$).did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307788-\$ or US-20110307777-\$ or US-20110307505-\$ or US-20110307777-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110306325-\$ or US-20110306325-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110300884-\$ or US-201103068325-\$ or US-20110296305-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110289439-\$ or US-20110289439-\$ or US-20110289439-\$ or US-20110289439-\$ or US-20110289439-\$ or U	31	
or US-20110314382-\$ or US- 20110314369-\$ or US-20110313917-\$ or US-20110313787-\$ or US- 20110313751-\$ or US-20110307833-\$ or US-20110307832-\$ or US- 20110307831-\$ or US-20110307828-\$ or US-20110307814-\$ or US- 20110307810-\$ or US- 20110307803-\$ or US- 20110307802-\$ or US- 20110307795-\$ or US- 20110307795-\$ or US- 20110307795-\$ or US- 20110307795-\$ or US- 20110307788-\$ or US- 20110307788-\$ or US- 20110307788-\$ or US- 20110307785-\$ or US- 20110307785-\$ or US- 20110307785-\$ or US- 20110307785-\$ or US- 20110307505-\$ or US- 20110307410-\$ or US-20110307777-\$ or US-20110307565-\$ or US- 20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US- 20110306325-\$ or US- 20110302504-\$ or US- 20110302504-\$ or US- 20110302504-\$ or US- 20110302504-\$ or US- 20110302499-\$ or US- 2011030084-\$ or US- 20110296346-\$ or US- 20110296300-\$) oid. or (US- 20110296346-\$ or US-20110296303-\$ or US-20110296300-\$). oid. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289438-\$ or US-20110288959-\$ or US-20110289419-\$ or US- 20110289037-\$ or US- 201102894937-\$ or US- 20110289037-\$ or US- 20110295895-\$	28	
20110314369-\$ or US-20110313917-\$ or US-20110313787-\$ or US-20110313787-\$ or US-20110307832-\$ or US-20110307832-\$ or US-20110307831-\$ or US-20110307828-\$ or US-20110307814-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307796-\$).did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307792-\$ or US-20110307777-\$ or US-20110307505-\$ or US-201103077505-\$ or US-20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110307260-\$ or US-201103072503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302503-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302498-\$ or US-20110302498-\$ or US-20110302493-\$ or US-20110296346-\$ or US-20110296326-\$ or US-20110296325-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295849-\$ or US-20110295879-\$ or US-20110295851-\$ or US-20110289419-\$ or US-20110289419-\$ or US-2011028943-\$ or US-20110289419-\$ or US-20110289419		
or US-20110313787-\$ or US- 20110313751-\$ or US-20110307833-\$ or US-20110307832-\$ or US- 20110307831-\$ or US-20110307828-\$ or US-20110307814-\$ or US- 20110307810-\$ or US-20110307804-\$ or US-20110307803-\$ or US- 20110307802-\$ or US-20110307801-\$ or US-20110307796-\$), did. or (US- 20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US- 20110307798-\$ or US- 20110307795-\$ or US- 20110307788-\$ or US-20110307777-\$ or US-20110307505-\$ or US- 20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US- 20110302523-\$ or US- 20110302504-\$ or US- 20110302504-\$ or US- 20110302499-\$ or US- 20110302499-\$ or US- 20110302492-\$ or US- 20110301977-\$ or US-20110301831-\$ or US-20110302848-\$ or US- 20110296346-\$ or US-20110296326-\$ or US-20110296300-\$), did. or (US- 20110295349-\$ or US-20110296303-\$ or US-20110296300-\$), did. or (US- 20110295349-\$ or US-20110296303-\$ or US-20110296300-\$), did. or (US- 20110295349-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289438-\$ or US-20110288459-\$ or US-20110289419-\$ or US- 20110289439-\$ or US-20110288459-\$	58	
20110313751-\$ or US-20110307833-\$ or US-20110307831-\$ or US-20110307832-\$ or US-20110307814-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307804-\$ or US-20110307796-\$).did. or (US-20110307796-\$).did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307795-\$ or US-20110307777-\$ or US-20110307505-\$ or US-201103077322-\$ or US-20110307505-\$ or US-20110307322-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302493-\$ or US-20110300499-\$ or US-201103004931-\$ or US-20110300499-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110296309-\$ or US-20110296309-\$ or US-20110296309-\$ or US-20110295879-\$ or US-20110289419-\$ or US-2011028941	Si	
or US-20110307832-\$ or US- 20110307831-\$ or US-20110307828-\$ or US-20110307814-\$ or US- 20110307810-\$ or US-20110307804-\$ or US-20110307803-\$ or US- 20110307802-\$ or US-20110307801-\$ or US-20110307796-\$),did. or (US- 20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US- 20110307788-\$ or US-20110307777-\$ or US-20110307505-\$ or US- 201103077410-\$ or US-201103077322-\$ or US-20110307260-\$ or US- 20110307260-\$ or US- 20110306325-\$ or US- 20110302523-\$ or US- 20110302504-\$ or US- 20110302504-\$ or US- 20110302504-\$ or US- 20110302504-\$ or US- 20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US- 20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US- 20110296346-\$ or US-20110296303-\$ or US-20110296325-\$ or US- 20110296309-\$ or US-20110296303-\$ or US-20110296300-\$), did. or (US- 20110295949-\$ or US-20110295879-\$ or US-2011029831-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289439-\$ or US-		
20110307831-\$ or US-20110307828-\$ or US-20110307814-\$ or US-20110307810-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307803-\$ or US-20110307796-\$).did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-201103077777-\$ or US-20110307505-\$ or US-201103077777-\$ or US-20110307505-\$ or US-20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302501-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302498-\$ or US-20110302492-\$ or US-20110302493-\$ or US-2011030884-\$ or US-20110296326-\$ or US-20110296325-\$ or US-20110296325-\$ or US-20110296303-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110289420-\$ or US-20110289439-\$ or U		
or US-20110307814-\$ or US- 20110307810-\$ or US-20110307804-\$ or US-20110307803-\$ or US- 20110307802-\$ or US-20110307801-\$ or US-20110307796-\$).did. or (US- 20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US- 20110307788-\$ or US-20110307777-\$ or US-20110307505-\$ or US- 20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US- 20110306325-\$ or US-20110304632-\$ or US-20110302523-\$ or US- 20110302504-\$ or US-20110302503-\$ or US-20110302501-\$ or US- 20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US- 201103046-\$ or US-20110301831-\$ or US-2011030884-\$ or US- 20110296346-\$ or US-20110296326-\$ or US-20110296325-\$ or US- 20110295949-\$ or US-20110296303-\$ or US-20110296308-\$ or US-20110298419-\$ or US-20110289439-\$ or US-20110289419-\$ or US-20110289439-\$ or US-20110289419-\$ or US-20110289439-\$ or US-20110289419-\$ or US-20110289459-\$		
20110307810-\$ or US-20110307804-\$ or US-20110307803-\$ or US-20110307802-\$ or US-20110307801-\$ or US-20110307796-\$). did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307777-\$ or US-20110307505-\$ or US-20110307782-\$ or US-20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US-20110307263-\$ or US-2011030525-\$ or US-20110304632-\$ or US-2011030253-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302501-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US-20110301831-\$ or US-2011030884-\$ or US-20110301831-\$ or US-20110296346-\$ or US-20110296326-\$ or US-20110296325-\$ or US-20110296325-\$ or US-20110296325-\$ or US-20110296348-\$ or US-20110296303-\$ or US-20110296300-\$). did. or (US-20110295851-\$ or US-20110295879-\$ or US-20110289439-\$ or US-20110289420-\$ or US-20110289439-\$ or US-20110289420-\$ or US-20110289439-\$ or US-20110289420-\$ or US-20110289439-\$ or US-20110289420-\$ or US-20110289439-\$ or US-20110289439-\$ or US-20110289439-\$ or US-20110289420-\$ or US-20110289439-\$		
or US-20110307803-\$ or US-20110307801-\$ or US-20110307796-\$).did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307777-\$ or US-20110307505-\$ or US-20110307777-\$ or US-20110307505-\$ or US-20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US-20110307263-\$ or US-20110307253-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302501-\$ or US-20110302499-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US-20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US-20110296326-\$ or US-20110296325-\$ or US-20110296300-\$).did. or (US-20110295348-\$ or US-20110295879-\$ or US-20110298448-\$ or US-20110289449-\$ or US-20110289439-\$ or US-201102	58	
20110307802-\$ or US-20110307801-\$ or US-20110307796-\$).did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307777-\$ or US-20110307505-\$ or US-20110307322-\$ or US-20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US-20110307260-\$ or US-20110306325-\$ or US-20110304632-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302499-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302499-\$ or US-20110301831-\$ or US-20110300884-\$ or US-20110301831-\$ or US-20110296346-\$ or US-20110296326-\$ or US-20110296325-\$ or US-20110296346-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295949-\$ or US-20110295879-\$ or US-20110298488-\$ or US-20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US-20110289420-\$ or US-20110289419-\$ or US-20110289439-\$ or US-20110289439-	S S	
or US-20110307796-\$).did. or (US-20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-201103077788-\$ or US-201103077777-\$ or US-20110307505-\$ or US-20110307322-\$ or US-20110307260-\$ or US-20110306325-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302831-\$ or US-20110300884-\$ or US-20110301831-\$ or US-20110296325-\$ or US-20110296326-\$ or US-20110296325-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110289430-\$ or US-20110289430	\$	
20110307795-\$ or US-20110307794-\$ or US-20110307792-\$ or US-20110307798-\$ or US-201103077788-\$ or US-20110307505-\$ or US-20110307505-\$ or US-20110307410-\$ or US-20110307322-\$ or US-20110306325-\$ or US-20110302503-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302503-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US-20110301831-\$ or US-20110300884-\$ or US-20110296326-\$ or US-20110296325-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295949-\$ or US-20110295879-\$ or US-20110299419-\$ or US-20110289438-\$ or US-20110289439-\$ or US-20110289419-\$ or US-20110289437-\$ or US-20110288959-\$		
or US-20110307792-\$ or US- 20110307788-\$ or US-20110307777-\$ or US-20110307505-\$ or US- 20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US- 20110306325-\$ or US- 20110302523-\$ or US- 20110302504-\$ or US-20110302503-\$ or US-20110302501-\$ or US- 20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US- 20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US- 20110296346-\$ or US-20110296326-\$ or US-20110296325-\$ or US- 20110296309-\$ or US-20110296303-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289439-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$		
20110307788-\$ or US-20110307777-\$ or US-20110307505-\$ or US-20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US-20110306325-\$ or US-20110302523-\$ or US-20110302504-\$ or US-20110302501-\$ or US-20110302501-\$ or US-20110302498-\$ or US-20110302492-\$ or US-20110302498-\$ or US-20110300884-\$ or US-20110300884-\$ or US-20110296326-\$ or US-20110296325-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295879-\$ or US-20110298438-\$ or US-20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US-20110289459-\$ or US-20110289419-\$ or US-20110289459-\$ or US-20110289459-\$ or US-20110289459-\$ or US-2011028945-\$ or US-20110289459-\$ or US-20110289459-\$ or US-20110289459-\$ or US-20110289459-\$	31	
or US-20110307505-\$ or US- 20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US- 20110306325-\$ or US-20110304632-\$ or US-20110302523-\$ or US- 20110302504-\$ or US-20110302503-\$ or US-20110302501-\$ or US- 20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US- 20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US- 20110296346-\$ or US-20110296326-\$ or US-20110296303-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$		
20110307410-\$ or US-20110307322-\$ or US-20110307260-\$ or US-20110306325-\$ or US-20110304632-\$ or US-20110302523-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US-20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US-20110296346-\$ or US-20110296325-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US-20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US-20110289459-\$	51	
or US-20110307260-\$ or US- 20110306325-\$ or US-20110304632-\$ or US-20110302523-\$ or US- 20110302504-\$ or US-20110302503-\$ or US-20110302499-\$ or US- 20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US- 20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US- 20110296346-\$ or US-20110296326-\$ or US-20110296325-\$ or US- 20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289437-\$ or US-20110288959-\$	\$ i	
20110306325-\$ or US-20110304632-\$ or US-20110302523-\$ or US-20110302504-\$ or US-20110302503-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US-20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US-20110296346-\$ or US-20110296325-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295949-\$ or US-20110295879-\$ or US-20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US-20110289459-\$		
or US-20110302523-\$ or US- 20110302504-\$ or US-20110302503-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US- 20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US- 20110296346-\$ or US-20110296326-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110289438-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$		
20110302504-\$ or US-20110302503-\$ or US-20110302501-\$ or US-20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US-20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US-20110296346-\$ or US-20110296325-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US-20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US-20110289459-\$	31	
or US-20110302501-\$ or US- 20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US- 20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US- 20110296346-\$ or US-20110296326-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$		
20110302499-\$ or US-20110302498-\$ or US-20110302492-\$ or US-20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US-20110296346-\$ or US-20110296325-\$ or US-20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US-20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US-20110289459-\$	3	
or US-20110302492-\$ or US- 20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US- 20110296346-\$ or US-20110296326-\$ or US-20110296305-\$ or US- 20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$		
20110301977-\$ or US-20110301831-\$ or US-20110300884-\$ or US-20110296346-\$ or US-20110296325-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US-20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US-20110289459-\$		
or US-20110300884-\$ or US- 20110296346-\$ or US-20110296326-\$ or US-20110296325-\$ or US- 20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$	58	
20110296346-\$ or US-20110296326-\$ or US-20110296325-\$ or US-20110296305-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US-20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US-20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US-20110289419-\$ or US-20110289459-\$	58	
or US-20110296325-\$ or US- 20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$	28	
20110296309-\$ or US-20110296303-\$ or US-20110296300-\$).did. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$	31	
or US-20110296300-\$).did. or (US- 20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$	38	
20110295949-\$ or US-20110295879-\$ or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$		
or US-20110295851-\$ or US- 20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$		
20110289438-\$ or US-20110289420-\$ or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$		
or US-20110289419-\$ or US- 20110289037-\$ or US-20110288959-\$		
20110289037-\$ or US-20110288959-\$		
	*	
	1	

-	or US-20110288913-\$ or US-			****
-	20110288895-\$ or US-20110288876-\$			***
-				***
	or US-20110283237-\$ or US-			
	20110283236-\$ or US-20110283208-\$			
-	or US-20110283201-\$ or US-			
	20110283199-\$ or US-20110283198-\$			
-	or US-20110283197-\$ or US-			
-	20110283196-\$ or US-20110283195-\$			
-	or US-20110282942-\$ or US-			
-	20110282935-\$ or US-20110282873-\$			***
-				***
-	or US-20110282715-\$ or US-			***
	20110279851-\$ or US-20110279445-\$			
	or US-20110279415-\$).did. or (US-			
-	20110279375-\$ or US-20110277027-\$			***************************************
-	or US-20110276922-\$ or US-			
-	20110276917-\$ or US-20110276911-\$			1

	or US-20110276909-\$ or US-			***
	20110276896-\$ or US-20110276895-\$			***
-	or US-20110276894-\$ or US-			***************************************
-	20110276890-\$ or US-20110276889-\$			
-	or US-20110276886-\$ or US-			
	20110276885-\$ or US-20110276872-\$			
-	or US-20110276583-\$ or US-			
-	20110276565-\$ or US-20110276554-\$			
-				
-	or US-20110276434-\$ or US-			
-	20110276389-\$ or US-20110276377-\$			
-	or US-20110276369-\$ or US-			
-	20110276198-\$ or US-20110271226-\$			***************************************
-	or US-20110271215-\$ or US-			***************************************
-	20110271201-\$ or US-20110271184-\$			***************************************
-	or US-20110271182-\$).did. or (US-			***************************************
-	20110271174-\$ or US-20110270824-\$			1
-	or US-20110270628-\$ or US-			***************************************
-	20110267640-\$ or US-20110265188-\$			***************************************
-				
7	or US-20110265044-\$ or US-			***************************************
-	20110265043-\$ or US-20110265042-\$			
-	or US-20110265033-\$ or US-			
-	20110265020-\$ or US-20110265011-\$			****
-	or US-20110265009-\$ or US-			***************************************
-	20110265008-\$ or US-20110265000-\$			
-	or US-20110264761-\$ or US-			
-	20110264711-\$ or US-20110264686-\$			
-				***************************************
	or US-20110264559-\$ or US-			
-	20110264529-\$ or US-20110264525-\$			
-	or US-20110264483-\$ or US-			1
-	20110263980-\$ or US-20110261889-\$ 🛚			***************************************
-	or US-20110260828-\$ or US-			***************************************
-	20110258557-\$ or US-20110258556-\$			
-	or US-20110258082-\$).did. or (US-			***************************************
7	20110252416-\$ or US-20110252379-\$			****
-				****
-	or US-20110252378-\$ or US-			
-	20110252377-\$ or US-20110252376-\$			***
-	or US-20110252375-\$ or US-			****
-	20110252374-\$ or US-20110252373-\$			
-	or US-20110252372-\$ or US-			
-	20110252371-\$ or US-20110252369-\$			
,,,,,,	or US-20110252360-\$ or US-			
	20110252351-\$ or US-20110252338-\$			
	or US-20110252330-\$ or US-			
-				
-	20110252329-\$ or US-20110252256-\$			
-	or US-20110252153-\$ or US-			
*****	20110252060-\$ or US-20110250960-\$			
	or US-20110246945-\$ or US-			
-	20110246944-\$ or US-20110246935-\$			
-		l		***************************************

or US-20110246932-\$ or US-	
20110246921-\$ or US-20110246915-\$	
or US-20110246914-\$).did. or (US-	
20110246908-\$ or US-20110246907-\$	
or US-20110246904-\$ or US-	
20110246903-\$ or US-20110246902-\$	
or US-20110246901-\$ or US-	
20110246900-\$ or US-20110246891-\$	
or US-20110246884-\$ or US-	
20110246878-\$ or US-20110246876-\$	
or US-20110246812-\$ or US-	
51	
20110246638-\$ or US-20110246559-\$	
or US-20110246553-\$ or US-	
20110246538-\$ or US-20110246502-\$	
or US-20110246401-\$ or US-	
20110246379-\$ or US-20110246290-\$	
or US-20110246276-\$ or US-	
20110246253-\$ or US-20110246231-\$	
or US-20110246202-\$ or US-	
20110242106-\$ or US-20110242039-\$	
or US-20110239193-\$).did. or (US-	
20110239146-\$ or US-20110239144-\$	
or US-20110239143-\$ or US-	
20110239142-\$ or US-20110239132-\$	
or US-20110239131-\$ or US-	
20110239130-\$ or US-20110239123-\$	
or US-20110239122-\$ or US-	
20110239111-\$ or US-20110239103-\$	
or US-20110238751-\$ or US-	
20110238676-\$ or US-20110238535-\$	
or US-20110238533-\$ or US-	
20110238498-\$ or US-20110235088-\$	
or US-20110234896-\$ or US-	
(1	
20110231874-\$ or US-20110231800-\$	
or US-20110231798-\$ or US-	
20110231797-\$ or US-20110231776-\$	
or US-20110231775-\$ or US-	
20110231774-\$ or US-20110231773-\$	
or US-20110231424-\$).did. or (US-	
20110231092-\$ or US-20110230238-\$	
or US-20110228307-\$ or US-	
20110225548-\$ or US-20110225547-\$	
or US-20110225527-\$ or US-	
20110225526-\$ or US-20110225525-\$	
or US-20110225510-\$ or US-	
20110225503-\$ or US-20110225500-\$	
56	
or US-20110225481-\$ or US-	
20110225366-\$ or US-20110225156-\$	
or US-20110225151-\$ or US-	
20110225032-\$ or US-20110225028-\$	
or US-20110219398-\$ or US-	
20110219366-\$ or US-20110219338-\$	
or US-20110219329-\$ or US-	
20110219322-\$ or US-20110219321-\$	
or US-20110219314-\$ or US-	
20110219313-\$ or US-20110219307-\$	
or US-20110219218-\$).did. or (US-	
20110218928-\$ or US-20110214091-\$	
or US-20110214068-\$ or US-	
20110214063-\$ or US-20110214062-\$	
or US-20110214053-\$ or US-	
20110213883-\$ or US-20110213855-\$	
or US-20110211813-\$ or US-	
20110209201-\$ or US-20110209143-\$	
\{	

or US-20110209091-\$ or US-	
20110209076-\$ or US-20110209070-\$	
or US-20110209068-\$ or US-	
20110209042-\$ or US-20110208963-\$	
or US-20110208801-\$ or US-	
20110208767-\$ or US-20110208753-\$	
31	
or US-20110208731-\$ or US-	
20110208589-\$ or US-20110208562-\$	
or US-20110208389-\$ or US-	
20110208339-\$ or US-20110205849-\$	
or US-20110202885-\$).did. or (US-	
20110202883-\$ or US-20110202882-\$	
or US-20110202873-\$ or US-	
20110202856-\$ or US-20110202852-\$	
or US-20110202851-\$ or US-	
20110202849-\$ or US-20110202848-\$	
or US-20110202847-\$ or US-	
20110202835-\$ or US-20110202656-\$	
or US-20110202533-\$ or US-	
20110202468-\$ or US-20110202442-\$	
or US-20110202437-\$ or US-	
20110202367-\$ or US-20110202269-\$	
or US-20110201322-\$ or US-	
20110199322-\$ or US-20110197164-\$	
or US-20110197156-\$ or US-	
20110197152-\$ or US-20110197151-\$	
or US-20110197141-\$ or US-	
20110197139-\$ or US-20110197138-\$	
or US-20110197137-\$).did. or (US-	
20110197136-\$ or US-20110196761-\$	
or US-20110196748-\$ or US-	
20110196743-\$ or US-20110196735-\$	
or US-20110196719-\$ or US-	
20110196704-\$ or US-20110195748-\$	
or US-20110191719-\$ or US-	
20110191718-\$ or US-20110191705-\$	
or US-20110191704-\$ or US-	
20110191699-\$ or US-20110191689-\$ or US-20110191688-\$ or US-	
20110191685-\$ or US-20110191683-\$	
or US-20110191682-\$ or US-	
20110191611-\$ or US-20110191516-\$	
or US-20110191478-\$ or US-	
20110191424-\$ or US-20110191333-\$	
or US-20110190967-\$ or US-	
20110185390-\$ or US-20110185299-\$	
or US-20110185296-\$).did. or (US-	
20110185285-\$ or US-20110185284-\$	
or US-20110185272-\$ or US-	
20110185035-\$ or US-20110184984-\$	
or US-20110184862-\$ or US-	
20110184837-\$ or US-20110184638-\$	
or US-20110184637-\$ or US-	
20110184247-\$ or US-20110183654-\$	
or US-20110182493-\$ or US-	
20110181602-\$ or US-20110181518-\$	
or US-20110179387-\$ or US-	
20110179386-\$ or US-20110179377-\$	
or US-20110179373-\$ or US-	
20110179366-\$ or US-20110179365-\$	
or US-20110179364-\$ or US-	
20110179363-\$ or US-20110179360-\$	
or US-20110179359-\$ or US-	
20110179358-\$ or US-20110178995-\$	
-	

or US-20110178866-\$).did. or (US-	
20110178858-\$ or US-20110178854-\$	
or US-20110177845-\$ or US-	
20110173569-\$ or US-20110173561-\$	
or US-20110173551-\$ or US-	
20110173543-\$ or US-20110173537-\$	
or US-20110173536-\$ or US-	
20110173534-\$ or US-20110173184-\$	
or US-20110173097-\$ or US-	
20110173064-\$ or US-20110171980-\$	
or US-20110170787-\$ or US-	
20110169735-\$ or US-20110167389-\$	
or US-20110167364-\$ or US-	
20110167356-\$ or US-20110167354-\$	
31	
or US-20110167353-\$ or US-	
20110167351-\$ or US-20110167343-\$	
or US-20110167342-\$ or US-	
20110167339-\$ or US-20110167014-\$	
or US-20110166932-\$).did. or (US-	
20110166837-\$ or US-20110161926-\$	
or US-20110161885-\$ or US-	
20110161883-\$ or US-20110161874-\$	
or US-20110161867-\$ or US-	
20110161848-\$ or US-20110161831-\$	
or US-20110161828-\$ or US-	
20110161827-\$ or US-20110161826-\$	
or US-20110161820-\$ or US-	
(1	
20110161810-\$ or US-20110161807-\$	
or US-20110161790-\$ or US-	
20110161733-\$ or US-20110161403-\$	
or US-20110161239-\$ or US-	
20110161201-\$ or US-20110161167-\$	
or US-20110161128-\$ or US-	
20110161096-\$ or US-20110159929-\$	
or US-20110159924-\$ or US-	
20110157357-\$ or US-20110157027-\$	
or US-20110154498-\$).did. or (US-	
20110154490-\$ or US-20110154255-\$	
or US-20110154236-\$ or US-	
20110154233-\$ or US-20110154232-\$	
or US-20110154231-\$ or US-	
20110154230-\$ or US-20110154229-\$	
or US-20110154220-\$ or US-	
20110154219-\$ or US-20110154218-\$	
31	
or US-20110154214-\$ or US-	
20110154213-\$ or US-20110154212-\$	
or US-20110154194-\$ or US-	
20110154191-\$ or US-20110154180-\$	
or US-20110154136-\$ or US-	
20110154117-\$ or US-20110153646-\$	
or US-20110153639-\$ or US-	
20110153517-\$ or US-20110153458-\$	
or US-20110153453-\$ or US-	
20110153405-\$ or US-20110153377-\$	
or US-20110153331-\$).did. or (US-	
20110153316-\$ or US-20110153209-\$	
or US-20110153058-\$ or US-	
20110152728-\$ or US-20110145913-\$	
or US-20110145765-\$ or US-	
20110145764-\$ or US-20110145745-\$	
Si	
or US-20110145741-\$ or US-	
20110145740-\$ or US-20110145725-\$	
or US-20110145717-\$ or US-	
20110145716-\$ or US-20110145715-\$	
31	11

-	or US-20110145714-\$ or US-		
5.6	20110145713-\$ or US-20110145712-\$		
	or US-20110145710-\$ or US-		
- 58	20110145707-\$ or US-20110145194-\$		****
5.6			
< 6	or US-20110145187-\$ or US-		
- 68	20110145106-\$ or US-20110145101-\$		
	or US-20110145099-\$ or US-		***************************************
	20110145098-\$ or US-20110145096-\$		
-	or US-20110145038-\$).did. or (US-		
	20110145005-\$ or US-20110144971-\$		****
5.6	or US-20110144908-\$ or US-		
	20110144898-\$ or US-20110144801-\$		
- 68	or US-20110144725-\$ or US-		
- 28	·		
- 28	20110141128-\$ or US-20110141025-\$		
	or US-20110138335-\$ or US-		
	20110138332-\$ or US-20110138331-\$		
	or US-20110138330-\$ or US-		
	20110138306-\$ or US-20110138301-\$		****
	or US-20110138300-\$ or US-		
	20110138295-\$ or US-20110138293-\$		
< 0	or US-20110138292-\$ or US-		
- 28	20110138290-\$ or US-20110138275-\$		
2.8	or US-20110137998-\$ or US-		
2.8	20110137820-\$ or US-20110137696-\$		***************************************
5.6	or US-20110137691-\$ or US-		
	20110137690-\$ or US-20110135278-\$		***************************************

	or US-20110131605-\$).did. or (US-		
- 68	20110131532-\$ or US-20110131531-\$		****
2.5	or US-20110131516-\$ or US-		
2.8	20110131515-\$ or US-20110131514-\$		
	or US-20110131501-\$ or US-		
-	20110131500-\$ or US-20110131492-\$		
	or US-20110130956-\$ or US-		*****
-	20110126191-\$ or US-20110126158-\$		
	or US-20110126150-\$ or US-		***************************************
- 28	20110126140-\$ or US-20110126137-\$		
	or US-20110126136-\$ or US-		***************************************
2.6	20110126125-\$ or US-20110126124-\$		
	or US-20110126123-\$ or US-		1111
5.6			
	20110126117-\$ or US-20110126115-\$		
	or US-20110126114-\$ or US-		
	20110126113-\$ or US-20110126108-\$		
2.8	or US-20110126104-\$ or US-		
	20110126099-\$ or US-20110126095-\$		
	or US-20110126089-\$).did. or (US-		
	20110126040-\$ or US-20110126003-\$		
	or US-20110125993-\$ or US-		
-	20110125929-\$ or US-20110125762-\$		
	or US-20110125612-\$ or US-		
	20110125545-\$ or US-20110125511-\$		
	or US-20110124978-\$ or US-		*****
2.6	20110123688-\$ or US-20110119713-\$		
	or US-20110119624-\$ or US-		
5.6			
5.6	20110119619-\$ or US-20110119615-\$		***************************************
4.0	or US-20110119610-\$ or US-		
- 68	20110119608-\$ or US-20110119607-\$		
- 28	or US-20110119595-\$ or US-		***************************************
2.8	20110119491-\$ or US-20110119355-\$		
2.8	or US-20110119258-\$ or US-		
	20110119121-\$ or US-20110119074-\$		
	or US-20110119068-\$ or US-		***************************************
	20110117881-\$ or US-20110115817-\$		***************************************
	or US-20110113488-\$).did. or (US-		***************************************
	20110113379-\$ or US-20110113377-\$		
	· I		***************************************

or US-20110113373-\$ or US-		***		
20110113357-\$ or US-20110	113345-\$			
or US-20110113344-\$ or US-				
20110113343-\$ or US-20110	113342-\$			
or US-20110113341-\$ or US-				
20110112926-\$ or US-20110	111770-\$			
or US-20110109632-\$ or US-				
20110107431-\$ or US-20110	107369-\$			
or US-20110107324-\$ or US-				
20110107295-\$ or US-20110	107265-\$			
or US-20110107253-\$ or US-				
20110107245-\$ or US-20110	107229-\$			
or US-20110107227-\$ or US-				
20110107218-\$ or US-20110	106721-\$			
or US-20110106719-\$ or US-				
20110106675-\$ or US-20110	106630-\$			
or US-20110106611-\$).did. c	r (US-			
20110106569-\$ or US-20110	106567-\$			
or US-20110106557-\$ or US-				
20110105193-\$ or US-20110	102317-\$			
or US-20110102175-\$ or US-				
20110099514-\$ or US-20110	099507-\$			
or US-20110099493-\$ or US-				
20110099492-\$ or US-20110	099491-\$			
or US-20110099490-\$ or US-				
20110099489-\$ or US-20110	099488-\$			
or US-20110099481-\$ or US-				
20110099329-\$ or US-20110	099182-\$			
or US-20110099137-\$ or US-				
20110099066-\$ or US-20110	099040-\$			
or US-20110098911-\$ or US-				
20110096244-\$ or US-20110	J93818-\$ 			
or US-20110093816-\$ or US-				
20110093803-\$ or US-20110				
or US-20110093793-\$).did. c				
20110093791-\$ or US-20110	J93378-\$			
or US-20110090166-\$ or US-	200000 Ф			
20110089232-\$ or US-20110 or US-20110088068-\$ or US-	υοουου-φ			
20110087980-\$ or US-20110	197070 ¢			
or US-20110087978-\$ or US-	J01919-φ			
20110087968-\$ or US-20110	187732-¢			
or US-20110087689-\$ or US-	307732 W			
20110087688-\$ or US-20110	187637-\$			
or US-20110087572-\$ or US-	307007 Ψ			
20110085186-\$ or US-20110	085054-\$			
or US-20110084967-\$ or US-				
20110083103-\$ or US-20110	083100-\$			
or US-20110083084-\$ or US-				
20110083078-\$ or US-20110	083071-\$			
or US-20110083067-\$ or US-				
20110082868-\$ or US-20110	082782-\$			
or US-20110080704-\$).did. c				
20110080608-\$ or US-20110				
or US-20110078801-\$ or US-				
20110078717-\$ or US-20110	078632-\$			
or US-20110078627-\$ or US-				
20110078596-\$ or US-20110	078595-\$			
or US-20110078585-\$ or US-				
20110078584-\$ or US-20110	078578-\$ 🛚			
or US-20110078577-\$ or US-	***			
20110078576-\$ or US-20110	078575-\$ 📗			***
or US-20110078173-\$ or US-				
20110078048-\$ or US-20110	078029-\$			
I	***		***************************************	}}

or US-20110078028-\$ or US-	
20110077999-\$ or US-20110074585-\$	
or US-20110072393-\$ or US-	
20110072383-\$ or US-20110072374-\$	*****
or US-20110072373-\$ or US-	***************************************

20110072372-\$ or US-20110072362-\$	
or US-20110072358-\$).did. or (US-	
20110072357-\$ or US-20110072356-\$	****
or US-20110072355-\$ or US-	***************************************
20110072354-\$ or US-20110072312-\$	****
or US-20110072109-\$ or US-	1
20110072085-\$ or US-20110071907-\$	***************************************
or US-20110069017-\$ or US-	
20110069016-\$ or US-20110066983-\$	
or US-20110066982-\$ or US-	
20110066967-\$ or US-20110066961-\$	
or US-20110066960-\$ or US-	
20110066954-\$ or US-20110066947-\$	
or US-20110066488-\$ or US-	
20110066452-\$ or US-20110063309-\$	
or US-20110063192-\$ or US-	
20110061056-\$ or US-20110061012-\$	***
or US-20110061010-\$ or US-	
20110061009-\$ or US-20110061008-\$	-
or US-20110060999-\$).did. or (US-	
20110060998-\$ or US-20110060997-\$	
or US-20110060994-\$ or US-	
20110060702-\$ or US-20110060612-\$	
or US-20110059423-\$ or US-	
20110058711-\$ or US-20110055765-\$	
or US-20110055764-\$ or US-	
20110055763-\$ or US-20110055762-\$	
or US-20110055761-\$ or US-	
20110055744-\$ or US-20110055739-\$	
or US-20110055722-\$ or US-	
20110055716-\$ or US-20110055715-\$	
or US-20110055713-\$ or US-	
20110055712-\$ or US-20110055702-\$	
or US-20110055692-\$ or US-	
20110055601-\$ or US-20110055385-\$	******
or US-20110055284-\$ or US-	
20110055283-\$ or US-20110055007-\$	*****

or US-20110054978-\$).did. or (US-	
20110054776-\$ or US-20110047625-\$	
or US-20110047540-\$ or US-	
20110047510-\$ or US-20110047506-\$	******
or US-20110047490-\$ or US-	
20110047489-\$ or US-20110047482-\$	
or US-20110047474-\$ or US-	
20110047473-\$ or US-20110047472-\$	
or US-20110047470-\$ or US-	***************************************
20110047467-\$ or US-20110047466-\$	
or US-20110047465-\$ or US-	
20110047449-\$ or US-20110047240-\$	
or US-20110047034-\$ or US-	
20110046987-\$ or US-20110046980-\$	****
or US-20110046974-\$ or US-	
20110046881-\$ or US-20110045816-\$	***************************************
or US-20110045811-\$ or US-	
20110041174-\$ or US-20110041170-\$	****
or US-20110041096-\$).did. or (US-	
20110041086-\$ or US-20110041081-\$	
or US-20110041080-\$ or US-	
20110041069-\$ or US-20110041068-\$	recees

****	or US-20110041067-\$ or US-		****
-	20110041049-\$ or US-20110040690-\$		
-	or US-20110040660-\$ or US-		
-	·		
-	20110040645-\$ or US-20110040572-\$		
-	or US-20110038289-\$ or US-		
-	20110035759-\$ or US-20110035706-\$		
-	or US-20110035699-\$ or US-		***
-	20110035690-\$ or US-20110035689-\$		
-	or US-20110035680-\$ or US-		
-	20110035679-\$ or US-20110035678-\$		***************************************
-	or US-20110035677-\$ or US-		
-	20110035668-\$ or US-20110035621-\$		****
-	or US-20110035473-\$ or US-		
-	20110032406-\$ or US-20110030536-\$		***************************************
-			***************************************
-	or US-20110030050-\$).did. or (US-		
-	20110029927-\$ or US-20110029926-\$		****
-	or US-20110029904-\$ or US-		
-	20110029903-\$ or US-20110029902-\$		
	or US-20110029901-\$ or US-		***************************************
*****	20110029900-\$ or US-20110029890-\$		
-	or US-20110029884-\$ or US-		
******	20110029883-\$ or US-20110029408-\$		
	or US-20110028138-\$ or US-		
	20110026517-\$ or US-20110025705-\$		
	or US-20110025633-\$ or US-		
	20110022986-\$ or US-20110022984-\$		
-	or US-20110022980-\$ or US-		****
-	20110022974-\$ or US-20110022973-\$		***************************************
-	or US-20110022972-\$ or US-		
-	20110022959-\$ or US-20110022958-\$		
-	or US-20110022955-\$ or US-		***************************************
-	20110022950-\$ or US-20110022946-\$		
-			***************************************
-	or US-20110022662-\$).did. or (US-		***************************************
-	20110022516-\$ or US-20110021250-\$		***************************************
-	or US-20110018693-\$ or US-		***************************************
-	20110016476-\$ or US-20110016417-\$		
-	or US-20110016416-\$ or US-		****
-	20110016415-\$ or US-20110016414-\$		
-	or US-20110016405-\$ or US-		
-	20110016404-\$ or US-20110016403-\$		
-	or US-20110016402-\$ or US-		
-	20110016399-\$ or US-20110016387-\$		***
-	or US-20110016312-\$ or US-		***************************************
-	20110016064-\$ or US-20110016062-\$		***
-	or US-20110015969-\$ or US-		
-	20110015965-\$ or US-20110015950-\$		***************************************
-	or US-20110015938-\$ or US-		
-	20110013501-\$ or US-20110010671-\$		
-	or US-20110010663-\$ or US-		****
-	20110010649-\$ or US-20110010648-\$		
-			***************************************
-	or US-20110010624-\$).did. or (US-		
-	20110010621-\$ or US-20110010423-\$		****
-	or US-20110010367-\$ or US-		
-	20110010350-\$ or US-20110010341-\$		
-	or US-20110007898-\$ or US-		
-	20110004927-\$ or US-20110004836-\$		
	or US-20110004832-\$ or US-		
-	20110004830-\$ or US-20110004828-\$		
-	or US-20110004825-\$ or US-		
-	20110004824-\$ or US-20110004474-\$		
	or US-20110001759-\$ or US-		
	20100333210-\$ or US-20100333145-\$		
	or US-20100333042-\$ or US-		
-	20100333036-\$ or US-20100333035-\$		
	, in the second of the second		

or US-20100333034-\$ or US-			
20100333033-\$ or US-20100333032-\$			
or US-20100333031-\$ or US-			
20100333020-\$ or US-20100333002-\$			
or US-20100333001-\$).did. or (US-			
20100332994-\$ or US-20100332993-\$	111		
or US-20100332725-\$ or US-			
20100332584-\$ or US-20100332562-\$			
or US-20100332302-\$ or US-			
20100332380-\$ or US-20100332372-\$			
or US-20100332351-\$ or US-			
20100332271-\$ or US-20100332022-\$			
or US-20100331649-\$ or US-			
20100328352-\$ or US-20100328320-\$			
or US-20100325715-\$ or US-			
20100325584-\$ or US-20100325567-\$			
or US-20100325558-\$ or US-			
20100325557-\$ or US-20100325554-\$	1100		
or US-20100325553-\$ or US-			
20100325552-\$ or US-20100325413-\$			
or US-20100325177-\$ or US-			
20100325139-\$ or US-20100324926-\$			
or US-20100321647-\$).did. or (US-			
20100321534-\$ or US-20100321317-\$			
or US-20100319070-\$ or US-			
20100318941-\$ or US-20100318940-\$			
or US-20100318928-\$ or US-			
20100318927-\$ or US-20100318922-\$			
or US-20100318921-\$ or US-			
20100318908-\$ or US-20100318649-\$			
or US-20100318578-\$ or US-			
20100318424-\$ or US-20100318200-\$			
or US-20100315358-\$ or US-			
20100313169-\$ or US-20100313158-\$			
or US-20100313153-\$ or US-			
20100313152-\$ or US-20100313151-\$			
or US-20100313136-\$ or US-			
20100313135-\$ or US-20100313118-\$			
or US-20100312838-\$ or US-			
20100312729-\$ or US-20100312647-\$			
or US-20100312644-\$).did. or (US-			
20100311445-\$ or US-20100306705-\$			
or US-20100306700-\$ or US-			
20100306688-\$ or US-20100306683-\$			
or US-20100306682-\$ or US-			
20100306681-\$ or US-20100306678-\$			
or US-20100306667-\$ or US-			
20100306665-\$ or US-20100306664-\$			
or US-20100306663-\$ or US-			
20100306651-\$ or US-20100306638-\$			
or US-20100306528-\$ or US-			
20100306406-\$ or US-20100306233-\$			
or US-20100306231-\$ or US-			
20100306218-\$ or US-20100306195-\$			
or US-20100306020-\$ or US-			
20100306010-\$ or US-20100305982-\$			
or US-20100302244-\$ or US-			
20100302059-\$ or US-20100302034-\$			
or US-20100302014-\$).did. or (US-			
20100299639-\$ or US-20100299638-\$			
or US-20100299633-\$ or US-			
20100299626-\$ or US-20100299622-\$			
or US-20100299621-\$ or US-			
20100299609-\$ or US-20100299608-\$			
8	A 33	33 - 13	31

or US-20100299607-\$ or US-	
20100299606-\$ or US-20100299598-\$	
or US-20100299276-\$ or US-	
20100299176-\$ or US-20100299152-\$	
or US-20100298955-\$ or US-	
20100295791-\$ or US-20100293522-\$	
or US-20100293521-\$ or US-	
20100293506-\$ or US-20100293492-\$	
or US-20100293488-\$ or US-	
20100293487-\$ or US-20100293474-\$	
or US-20100293472-\$ or US-	
Si	
20100293471-\$ or US-20100293461-\$	
or US-20100293458-\$).did. or (US-	
20100293234-\$ or US-20100293056-\$	
or US-20100293035-\$ or US-	
20100292972-\$ or US-20100289818-\$	
or US-20100287555-\$ or US-	
20100287508-\$ or US-20100287501-\$	
or US-20100287485-\$ or US-	
20100287481-\$ or US-20100287480-\$	
or US-20100287463-\$ or US-	
38	
20100287245-\$ or US-20100287197-\$	
or US-20100287188-\$ or US-	
20100287049-\$ or US-20100287047-\$	
or US-20100287036-\$ or US-	
20100284396-\$ or US-20100283735-\$	
or US-20100281431-\$ or US-	
20100281430-\$ or US-20100281429-\$	
or US-20100281426-\$ or US-	
20100281417-\$ or US-20100281407-\$	
or US-20100281406-\$).did. or (US-	
20100281405-\$ or US-20100281394-\$	
or US-20100281392-\$ or US-	
20100281390-\$ or US-20100281117-\$	
or US-20100281078-\$ or US-	
20100281041-\$ or US-20100280919-\$	
or US-20100280915-\$ or US-	
20100280895-\$ or US-20100280486-\$	
or US-20100277367-\$ or US-	
20100275254-\$ or US-20100275145-\$	
or US-20100275140-\$ or US-	
20100275136-\$ or US-20100275130-\$	
or US-20100275127-\$ or US-	
20100275126-\$ or US-20100275003-\$	
or US-20100274903-\$ or US-	
20100274858-\$ or US-20100274802-\$	
or US-20100274663-\$ or US-	
20100274632-\$ or US-20100274615-\$	
or US-20100274579-\$).did. or (US-	
20100269152-\$ or US-20100269135-\$	
or US-20100269108-\$ or US-	
20100269069-\$ or US-20100269054-\$	
or US-20100269048-\$ or US-	
20100269047-\$ or US-20100269046-\$	
or US-20100269045-\$ or US-	
20100269039-\$ or US-20100269030-\$	
or US-20100268828-\$ or US-	
20100268741-\$ or US-20100268706-\$	
or US-20100268703-\$ or US-	
20100268584-\$ or US-20100268567-\$	
or US-20100268566-\$ or US-	
56	
20100266162-\$ or US-20100265204-\$	
or US-20100265194-\$ or US-	
20100262931-\$ or US-20100262928-\$	
31	

or US-20100262927-\$ or US-		
20100262926-\$ or US-20100262919-\$		
or US-20100262918-\$).did. or (US-		
20100262902-\$ or US-20100262678-\$		
or US-20100262673-\$ or US-		
20100262582-\$ or US-20100262512-\$		
or US-20100262494-\$ or US-		
20100262493-\$ or US-20100262467-\$		
or US-20100257583-\$ or US-		
20100257576-\$ or US-20100257482-\$		
or US-20100257473-\$ or US-		
20100257470-\$ or US-20100257469-\$		
or US-20100257466-\$ or US-		
20100257457-\$ or US-20100257455-\$		
11		
or US-20100257454-\$ or US-		
20100257453-\$ or US-20100257442-\$		
or US-20100257094-\$ or US-		
20100257056-\$ or US-20100257015-\$		
or US-20100256985-\$ or US-		
20100256865-\$ or US-20100254608-\$		
or US-20100253952-\$).did. or (US-		
20100251298-\$ or US-20100251150-\$		
or US-20100251149-\$ or US-		
20100251148-\$ or US-20100251147-\$		
or US-20100251146-\$ or US-		
20100251129-\$ or US-20100251126-\$		
or US-20100251124-\$ or US-		
20100251123-\$ or US-20100251096-\$		
or US-20100251091-\$ or US-		
20100250690-\$ or US-20100250672-\$		
or US-20100250615-\$ or US-		
20100250580-\$ or US-20100250498-\$		
or US-20100250322-\$ or US-		
Si :		
20100250285-\$ or US-20100250110-\$		
or US-20100245881-\$ or US-		
20100245262-\$ or US-20100242036-\$		
or US-20100242024-\$ or US-		
20100241980-\$ or US-20100241979-\$		
or US-20100241977-\$).did. or (US-		
20100241976-\$ or US-20100241975-\$		
or US-20100241974-\$ or US-		
20100241972-\$ or US-20100241971-\$		
or US-20100241969-\$ or US-		
20100241968-\$ or US-20100241966-\$		
31		
or US-20100241964-\$ or US-		
20100241951-\$ or US-20100241950-\$		
or US-20100241944-\$ or US-		
20100241886-\$ or US-20100241732-\$		
or US-20100241689-\$ or US-		
20100241672-\$ or US-20100241664-\$		
or US-20100241648-\$ or US-		
20100241589-\$ or US-20100241533-\$		
or US-20100241530-\$ or US-		
20100241520-\$ or US-20100241515-\$		
or US-20100241507-\$ or US-		
20100241483-\$ or US-20100241443-\$		
or US-20100241253-\$).did. or (US-		
20100238362-\$ or US-20100235883-\$		
or US-20100235847-\$ or US-		
20100235787-\$ or US-20100235782-\$		
or US-20100235769-\$ or US-		
20100235753-\$ or US-20100235752-\$		
or US-20100235424-\$ or US-		***************************************
20100235336-\$ or US-20100235331-\$		
20 10020000-ψ 01 00-2010020001-φ		
ct ·	x 25 35	. 33

or US-20100235258-\$ or US-			
20100235214-\$ or US-20100235203-\$			
or US-20100235202-\$ or US-			
20100231595-\$ or US-20100231533-\$			
or US-20100229112-\$ or US-			
20100229099-\$ or US-20100229096-\$			
or US-20100229090-\$ or US-			
20100229082-\$ or US-20100228854-\$			į
or US-20100228778-\$ or US-			
20100228711-\$ or US-20100228598-\$			į
or US-20100228577-\$).did. or (US-			
20100228576-\$ or US-20100228537-\$			
or US-20100228249-\$ or US-			
20100225958-\$ or US-20100223579-\$			
or US-20100223572-\$ or US-			
20100223566-\$ or US-20100223565-\$			
or US-20100223127-\$ or US-			
20100223089-\$ or US-20100222922-\$			
or US-20100222102-\$ or US-			
20100222040-\$ or US-20100221012-\$			
			į
or US-20100220067-\$ or US-			
20100220062-\$ or US-20100218244-\$			
or US-20100218237-\$ or US-			
20100218142-\$ or US-20100218140-\$			į
or US-20100218134-\$ or US-			
20100218127-\$ or US-20100218118-\$			
or US-20100218108-\$ or US-			
20100218107-\$ or US-20100218106-\$			
or US-20100218105-\$).did. or (US-			
20100218084-\$ or US-20100218024-\$			
or US-20100217859-\$ or US-			
20100217717-\$ or US-20100217701-\$			
or US-20100217644-\$ or US-			
20100217514-\$ or US-20100217128-\$			
or US-20100214250-\$ or US-			
20100214229-\$ or US-20100212027-\$			
or US-20100211917-\$ or US-			
20100211898-\$ or US-20100211897-\$			
or US-20100211896-\$ or US-			
20100211895-\$ or US-20100211887-\$			
or US-20100211883-\$ or US-			
20100211882-\$ or US-20100211881-\$			
or US-20100211880-\$ or US-			
20100211879-\$ or US-20100211592-\$			
or US-20100211578-\$ or US-			
20100211571-\$ or US-20100211481-\$			
or US-20100211457-\$).did. or (US-			
20100211434-\$ or US-20100211403-\$			
or US-20100211402-\$ or US-			
20100211379-\$ or US-20100208296-\$			
or US-20100208082-\$ or US-			
20100207871-\$ or US-20100205565-\$			
l e e e e e e e e e e e e e e e e e e e			
or US-20100205559-\$ or US-			
20100205557-\$ or US-20100205552-\$			
or US-20100205546-\$ or US-			
20100205537-\$ or US-20100205532-\$			
or US-20100205530-\$ or US-			
20100205475-\$ or US-20100205276-\$			
or US-20100205115-\$ or US-			
20100205079-\$ or US-20100205070-\$			
or US-20100205031-\$ or US-			
20100205023-\$ or US-20100203908-\$			
or US-20100201785-\$ or US-			
	1 3	:	
20100201779-\$ or US-20100201684-\$:1		;

or US-20100199261-\$).did. or (US-			
20100199192-\$ or US-20100199191-\$			
or US-20100199189-\$ or US-			
20100198973-\$ or US-20100198749-\$			
or US-20100194763-\$ or US-			
20100192686-\$ or US-20100192105-\$			
or US-20100192097-\$ or US-			
20100192094-\$ or US-20100192081-\$			
or US-20100192078-\$ or US-			
20100192077-\$ or US-20100192076-\$			
or US-20100192075-\$ or US-			
20100191807-\$ or US-20100191799-\$			
or US-20100191701-\$ or US-			
20100191644-\$ or US-20100191629-\$			
or US-20100191556-\$ or US-			
20100191554-\$ or US-20100191504-\$			
or US-20100189251-\$ or US-			
20100188505-\$ or US-20100188369-\$			
or US-20100186009-\$).did. or (US-			
20100185986-\$ or US-20100185982-\$			
or US-20100185973-\$ or US-			
20100185964-\$ or US-20100185963-\$		***************************************	
or US-20100185962-\$ or US-			
20100185955-\$ or US-20100185954-\$			
or US-20100185952-\$ or US-			
20100185951-\$ or US-20100185654-\$			
or US-20100185547-\$ or US-			
20100185500-\$ or US-20100185382-\$			
or US-20100184484-\$ or US-			
21			
20100180283-\$ or US-20100180221-\$			
or US-20100180213-\$ or US-			
20100180212-\$ or US-20100180211-\$			
or US-20100180209-\$ or US-			
20100180031-\$ or US-20100179818-\$			
or US-20100179816-\$ or US-			
20100179761-\$ or US-20100179696-\$			
or US-20100175029-\$).did. or (US-			
20100175022-\$ or US-20100175011-\$			****
or US-20100175008-\$ or US-			
20100175007-\$ or US-20100175006-\$			
or US-20100175005-\$ or US-			
20100174998-\$ or US-20100174997-\$			
or US-20100174994-\$ or US-			
20100174993-\$ or US-20100174992-\$			
or US-20100174991-\$ or US-			
20100174987-\$ or US-20100174799-\$			
38			
or US-20100174713-\$ or US-			
20100174687-\$ or US-20100174554-\$			
or US-20100174421-\$ or US-			
20100171763-\$ or US-20100169834-\$			
or US-20100169829-\$ or US-			
20100169824-\$ or US-20100169813-\$			
or US-20100169812-\$ or US-			
20100169811-\$ or US-20100169810-\$			
or US-20100169809-\$).did. or (US-			
20100169808-\$ or US-20100169803-\$			
or US-20100169791-\$ or US-			***************************************
20100169790-\$ or US-20100169789-\$			***************************************
or US-20100169788-\$ or US-			***************************************
20100169787-\$ or US-20100169786-\$			
or US-20100169637-\$ or US-		****	***************************************
38			***************************************
20100169310-\$ or US-20100169299-\$		***************************************	***************************************
or US-20100169272-\$ or US-			
20100169233-\$ or US-20100169225-\$			***************************************
3	I II	11 11	31

or US-20100169155-\$ or US-	
20100169132-\$ or US-20100169023-\$	
or US-20100169022-\$ or US-	
20100168942-\$ or US-20100168660-\$	
or US-20100167701-\$ or US-	
20100165290-\$ or US-20100162407-\$	
or US-20100162375-\$ or US-	
20100162316-\$ or US-20100162210-\$	
or US-20100162171-\$).did. or (US-	
20100162166-\$ or US-20100162150-\$	
or US-20100162149-\$ or US-	
20100162148-\$ or US-20100162147-\$	
or US-20100162140-\$ or US-	
20100162131-\$ or US-20100162127-\$	
or US-20100162126-\$ or US-	
20100162125-\$ or US-20100162122-\$	
or US-20100162113-\$ or US-	
20100162103-\$ or US-20100162095-\$	
or US-20100161658-\$ or US-	
20100161653-\$ or US-20100161631-\$	
or US-20100161593-\$ or US-	
20100161560-\$ or US-20100161512-\$	
or US-20100161460-\$ or US-	
20100161432-\$ or US-20100161374-\$	
or US-20100161355-\$ or US-	
20100161344-\$ or US-20100158315-\$	
or US-20100158227-\$).did. or (US-	
20100157989-\$ or US-20100157352-\$	
or US-20100156795-\$ or US-	
20100156715-\$ or US-20100153888-\$	
or US-20100153875-\$ or US-	
20100153869-\$ or US-20100153868-\$	
or US-20100153864-\$ or US-	
20100153856-\$ or US-20100153855-\$	
or US-20100153854-\$ or US-	
20100153850-\$ or US-20100153313-\$	
or US-20100153303-\$ or US-	
20100153288-\$ or US-20100153232-\$	
or US-20100153081-\$ or US-	
20100153000-\$ or US-20100152544-\$	
or US-20100151849-\$ or US-	
20100146639-\$ or US-20100146626-\$	
or US-20100146453-\$ or US-	
20100146449-\$ or US-20100146448-\$	
or US-20100146424-\$).did. or (US-	
20100146421-\$ or US-20100146420-\$	
or US-20100146419-\$ or US-	
20100146403-\$ or US-20100146402-\$	
or US-20100146395-\$ or US-	
20100146385-\$ or US-20100146073-\$	
or US-20100146060-\$ or US-	
20100145790-\$ or US-20100145741-\$	
or US-20100145733-\$ or US-	
20100145674-\$ or US-20100145485-\$	
or US-20100145300-\$ or US-	
20100142752-\$ or US-20100142377-\$	
or US-20100141663-\$ or US-	
20100141602-\$ or US-20100138791-\$	
or US-20100138790-\$ or US-	
20100138786-\$ or US-20100138768-\$	
or US-20100138762-\$ or US-	
20100138761-\$ or US-20100138760-\$	
or US-20100138759-\$).did. or (US-	
20100138754-\$ or US-20100138746-\$	
\{	

or US-20100138734-\$ or US- 20100138553-\$ or US-20100138506-\$ or US-20100138441-\$ or US- 20100138435-\$ or US-20100138424-\$ or US-20100138388-\$ or US- 20100138360-\$ or US-20100138318-\$ or US-20100138316-\$ or US- 20100138297-\$ or US-20100138295-\$ or US-20100138239-\$ or US- 20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US- 20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US- 20100131874-\$ or US-20100131873-\$
or US-20100138441-\$ or US- 20100138435-\$ or US-20100138424-\$ or US-20100138388-\$ or US- 20100138360-\$ or US-20100138318-\$ or US-20100138316-\$ or US- 20100138297-\$ or US-20100138295-\$ or US-20100138239-\$ or US- 20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US- 20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
or US-20100138441-\$ or US- 20100138435-\$ or US-20100138424-\$ or US-20100138388-\$ or US- 20100138360-\$ or US-20100138318-\$ or US-20100138316-\$ or US- 20100138297-\$ or US-20100138295-\$ or US-20100138239-\$ or US- 20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US- 20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
20100138435-\$ or US-20100138424-\$ or US-20100138388-\$ or US- 20100138360-\$ or US-20100138318-\$ or US-20100138316-\$ or US- 20100138297-\$ or US-20100138295-\$ or US-20100138239-\$ or US- 20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US- 20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
or US-20100138388-\$ or US- 20100138360-\$ or US-20100138318-\$ or US-20100138316-\$ or US- 20100138297-\$ or US-20100138295-\$ or US-20100138239-\$ or US- 20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US- 20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
20100138360-\$ or US-20100138318-\$ or US-20100138316-\$ or US-20100138297-\$ or US-20100138295-\$ or US-20100138239-\$ or US-20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US-20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US-20100131965-\$ or US-20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
or US-20100138316-\$ or US- 20100138297-\$ or US-20100138295-\$ or US-20100138239-\$ or US- 20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US- 20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
20100138297-\$ or US-20100138295-\$ or US-20100138239-\$ or US-20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US-20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US-20100131965-\$ or US-20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
or US-20100138239-\$ or US- 20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US- 20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
20100138231-\$ or US-20100138153-\$ or US-20100138053-\$ or US- 20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
or US-20100138053-\$ or US- 20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
20100134841-\$ or US-20100132020-\$ or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
or US-20100131965-\$ or US- 20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
20100131922-\$ or US-20100131885-\$ or US-20100131875-\$ or US-
or US-20100131875-\$ or US-
\$20100131874-\$ or US-20100131873-\$ }
or US-20100131872-\$).did. or (US-
20100131866-\$ or US-20100131860-\$
or US-20100131859-\$ or US-
20100131858-\$ or US-20100131855-\$
or US-20100131772-\$ or US-
20100131605-\$ or US-20100131562-\$
or US-20100131535-\$ or US-
20100131525-\$ or US-20100131503-\$
or US-20100131481-\$ or US-
20100131398-\$ or US-20100131387-\$
or US-20100131354-\$ or US-
20100131294-\$ or US-20100131293-\$
or US-20100131186-\$ or US-
20100130261-\$ or US-20100125798-\$
or US-20100125797-\$ or US-
20100125782-\$ or US-20100125561-\$
or US-20100125530-\$ or US-
20100125513-\$ or US-20100125405-\$
or US-20100125376-\$).did. or (US-
20100123664-\$ or US-20100122236-\$
or US-20100122218-\$ or US-
20100122216-\$ or US-20100122197-\$
or US-20100122190-\$ or US-
- SE
20100122189-\$ or US-20100122178-\$ or US-20100122177-\$ or US-
20100122176-\$ or US-20100121920-\$
or US-20100121880-\$ or US-
20100121761-\$ or US-20100121756-\$
or US-20100118040-\$ or US-
20100115550-\$ or US-20100115467-\$
or US-20100115465-\$ or US-
20100115439-\$ or US-20100115438-\$
or US-20100115437-\$ or US-
20100115428-\$ or US-20100115422-\$
or US-20100115421-\$ or US-
20100115420-\$ or US-20100115418-\$
or US-20100115417-\$).did. or (US-
20100115416-\$ or US-20100115414-\$
or US-20100115401-\$ or US-
20100115289-\$ or US-20100115146-\$
or US-20100115058-\$ or US-
20100114974-\$ or US-20100114931-\$
or US-20100114820-\$ or US-
20100114738-\$ or US-20100114732-\$
or US-20100114665-\$ or US-
20100114242-\$ or US-20100113069-\$
or US-20100110095-\$ or US-
20100108580-\$ or US-20100107124-\$

or US-20100107123-\$ or US-	
20100107099-\$ or US-20100107098-\$	
or US-20100107097-\$ or US-	
20100107096-\$ or US-20100107095-\$	
or US-20100107085-\$ or US-	
20100107063-\$ or US-20100107018-\$	
or US-20100106700-\$).did. or (US-	
20100106654-\$ or US-20100106526-\$	
or US-20100106519-\$ or US-	
20100106514-\$ or US-20100105362-\$	
or US-20100103474-\$ or US-	
20100100850-\$ or US-20100100849-\$	
or US-20100100841-\$ or US-	
20100100840-\$ or US-20100100834-\$	
or US-20100100833-\$ or US-	
20100100832-\$ or US-20100100831-\$	
or US-20100100827-\$ or US-	
20100100825-\$ or US-20100100824-\$	
or US-20100100739-\$ or US-	
20100100560-\$ or US-20100100535-\$	
or US-20100100523-\$ or US-	
20100100456-\$ or US-20100100455-\$	
or US-20100100437-\$ or US-	
20100100396-\$ or US-20100100391-\$	
or US-20100099955-\$).did. or (US-	
20100095246-\$ or US-20100095231-\$	
or US-20100095228-\$ or US-	
20100095223-\$ or US-20100095217-\$	
or US-20100095216-\$ or US-	
20100095207-\$ or US-20100095200-\$	
or US-20100095131-\$ or US-	
20100094896-\$ or US-20100094865-\$	
or US-20100094849-\$ or US-	
20100094759-\$ or US-20100094729-\$	
or US-20100094728-\$ or US-	
20100094666-\$ or US-20100094659-\$	
or US-20100094646-\$ or US-	
20100093329-\$ or US-20100093286-\$	
or US-20100088741-\$ or US-	
20100088643-\$ or US-20100088642-\$	
or US-20100088639-\$ or US-	
20100088636-\$ or US-20100088621-\$	
or US-20100088620-\$).did. or (US-	
20100088619-\$ or US-20100088609-\$	
or US-20100088608-\$ or US-	
20100088170-\$ or US-20100088140-\$	
or US-20100088117-\$ or US-	
20100088018-\$ or US-20100087172-\$ or US-20100086022-\$ or US-	
20100083191-\$ or US-20100083181-\$	
or US-20100083170-\$ or US-	
20100083169-\$ or US-20100083164-\$	
or US-20100083151-\$ or US-	
20100083150-\$ or US-20100083149-\$	
or US-20100083148-\$ or US-	
20100083132-\$ or US-20100083127-\$	
or US-20100083124-\$ or US-	
20100083123-\$ or US-20100083117-\$	
or US-20100082662-\$ or US-	
20100082641-\$ or US-20100082496-\$	
or US-20100079875-\$).did. or (US-	
20100079822-\$ or US-20100079786-\$	
or US-20100077456-\$ or US-	
20100077356-\$ or US-20100077355-\$	

or US-20100077339-\$ or US-	
20100077333-\$ or US-20100077331-\$	
or US-20100077330-\$ or US-	
20100077329-\$ or US-20100077328-\$	
or US-20100077327-\$ or US-	
20100077316-\$ or US-20100077312-\$	
or US-20100077311-\$ or US-	
20100077116-\$ or US-20100077098-\$	
or US-20100076989-\$ or US-	
20100076793-\$ or US-20100076789-\$	
or US-20100076679-\$ or US-	
20100070968-\$ or US-20100070926-\$	
or US-20100070920-\$ or US-	
20100070909-\$ or US-20100070908-\$	
or US-20100070895-\$).did. or (US-	
20100070894-\$ or US-20100070893-\$	
or US-20100070892-\$ or US-	
20100070879-\$ or US-20100070878-\$	
or US-20100070877-\$ or US-	
20100070861-\$ or US-20100070529-\$	
or US-20100070522-\$ or US-	
20100070464-\$ or US-20100070244-\$	
or US-20100069045-\$ or US-	
20100064242-\$ or US-20100064237-\$	
or US-20100064236-\$ or US-	
\$	
20100064228-\$ or US-20100064000-\$	
or US-20100063968-\$ or US-	
20100063964-\$ or US-20100063937-\$	
or US-20100063923-\$ or US-	
20100058437-\$ or US-20100058324-\$	
or US-20100058244-\$ or US-	
20100058243-\$ or US-20100058211-\$	
or US-20100058210-\$).did. or (US-	
20100058209-\$ or US-20100058208-\$	
or US-20100058198-\$ or US-	
20100058197-\$ or US-20100058194-\$	
or US-20100058193-\$ or US-	
20100058192-\$ or US-20100058191-\$	
or US-20100058190-\$ or US-	
20100058188-\$ or US-20100058182-\$	
or US-20100057873-\$ or US-	
20100057842-\$ or US-20100057563-\$	
or US-20100057516-\$ or US-	
20100056883-\$ or US-20100054596-\$	
or US-20100050123-\$ or US-	
20100050116-\$ or US-20100050111-\$	
or US-20100050109-\$ or US-	
20100050101-\$ or US-20100050100-\$	
or US-20100050099-\$ or US-	
20100050090-\$ or US-20100050085-\$	
or US-20100049756-\$).did. or (US-	
20100049697-\$ or US-20100049684-\$	
or US-20100049631-\$ or US-	
20100049629-\$ or US-20100049547-\$	
or US-20100049076-\$ or US-	
21	
20100049074-\$ or US-20100043065-\$	
or US-20100042950-\$ or US-	
20100042947-\$ or US-20100042942-\$	
or US-20100042941-\$ or US-	
20100042940-\$ or US-20100042939-\$	
or US-20100042938-\$ or US-	
20100042937-\$ or US-20100042936-\$	
or US-20100042931-\$ or US-	
20100042930-\$ or US-20100042929-\$	
¥	

or US-20100042684-\$ or US-		
20100042515-\$ or US-20100042511-\$		
or US-20100042494-\$ or US-		
Si .		
20100037166-\$ or US-20100037162-\$		
or US-20100037161-\$).did. or (US-		
20100037160-\$ or US-20100037159-\$		
or US-20100037158-\$ or US-		
20100037157-\$ or US-20100037147-\$		
or US-20100037146-\$ or US-		
20100037127-\$ or US-20100036880-\$		
58		
or US-20100036823-\$ or US-		
20100036789-\$ or US-20100035596-\$		
or US-20100031333-\$ or US-		
20100031191-\$ or US-20100031175-\$		
or US-20100031174-\$ or US-		
20100031173-\$ or US-20100031172-\$		
or US-20100031158-\$ or US-		
20100031157-\$ or US-20100031154-\$		
or US-20100031148-\$ or US-		
20100031147-\$ or US-20100030888-\$		
(8		
or US-20100030868-\$ or US-		
20100030772-\$ or US-20100030744-\$		
or US-20100030713-\$).did. or (US-		
20100030395-\$ or US-20100026718-\$		
or US-20100026710-\$ or US-		
20100023892-\$ or US-20100023885-\$		
or US-20100023869-\$ or US-		
20100023868-\$ or US-20100023865-\$		
or US-20100023555-\$ or US-		
20100023531-\$ or US-20100023353-\$		
or US-20100017755-\$ or US-		
20100017754-\$ or US-20100017751-\$		
or US-20100017730-\$ or US-		
20100017722-\$ or US-20100017721-\$		
or US-20100017720-\$ or US-		
20100017431-\$ or US-20100017406-\$		
or US-20100017372-\$ or US-		
20100017367-\$ or US-20100017327-\$		
or US-20100017289-\$ or US-		
20100017282-\$ or US-20100017271-\$		
or US-20100017237-\$).did. or (US-		
20100017231-\$ or US-20100017228-\$		
or US-20100017170-\$ or US-		
20100016683-\$ or US-20100016068-\$		
28		
or US-20100016067-\$ or US-		
20100013831-\$ or US-20100011322-\$		
or US-20100011307-\$ or US-		
20100011299-\$ or US-20100008479-\$		
or US-20100007897-\$ or US-		
20100005421-\$ or US-20100005408-\$		
or US-20100005407-\$ or US-		
20100005406-\$ or US-20100005398-\$		
or US-20100005395-\$ or US-		
20100005377-\$ or US-20100005198-\$		
· ·		
or US-20100005122-\$ or US-		
20100005008-\$ or US-20100004850-\$		
or US-20100002013-\$ or US-		
20090328072-\$ or US-20090327966-\$		
or US-20090327965-\$).did. or (US-		
20090327938-\$ or US-20090327937-\$		
or US-20090327936-\$ or US-		
20090327935-\$ or US-20090327934-\$		
or US-20090327933-\$ or US-		
20090327919-\$ or US-20090327918-\$		
, a a a a a a a a a a a a a a a a a a a		
•	••	

or US-20090327917-\$ or US-	
20090327905-\$ or US-20090327904-\$	
or US-20090327341-\$ or US-	
20090327297-\$ or US-20090327211-\$	
or US-20090327100-\$ or US-	
20090326445-\$ or US-20090319954-\$	
or US-20090319949-\$ or US-	
20090319941-\$ or US-20090319931-\$	
or US-20090319927-\$ or US-	
20090319926-\$ or US-20090319925-\$	
or US-20090319910-\$ or US-	
20090319909-\$ or US-20090319815-\$	
or US-20090316864-\$).did. or (US-	
20090315847-\$ or US-20090313608-\$	
or US-20090313601-\$ or US-	
20090313582-\$ or US-20090313573-\$	
or US-20090313564-\$ or US-	
20090313563-\$ or US-20090313562-\$	
or US-20090313561-\$ or US-	
20090313553-\$ or US-20090313552-\$	
or US-20090313549-\$ or US-	
20090313547-\$ or US-20090313272-\$	***************************************
or US-20090313139-\$ or US-	***************************************
20090307632-\$ or US-20090307625-\$	
or US-20090307621-\$ or US-	
20090307620-\$ or US-20090307619-\$	
or US-20090307618-\$ or US-	
20090307617-\$ or US-20090307616-\$	
or US-20090307605-\$ or US-	
20090307604-\$ or US-20090307600-\$	
or US-20090307599-\$).did. or (US-	
20090307598-\$ or US-20090307318-\$	
or US-20090306998-\$ or US-	
20090300549-\$ or US-20090300531-\$	
or US-20090300530-\$ or US-	
20090300529-\$ or US-20090300528-\$	
or US-20090300527-\$ or US-	
20090300526-\$ or US-20090300525-\$	
or US-20090300516-\$ or US-	
20090300515-\$ or US-20090300514-\$	
or US-20090300510-\$ or US-	
20090300507-\$ or US-20090300506-\$	
or US-20090300459-\$ or US-	
20090300174-\$ or US-20090300144-\$	
or US-20090300124-\$ or US-	
20090300024-\$ or US-20090299861-\$	
or US-20090299854-\$ or US-	
20090295745-\$ or US-20090293006-\$	
or US-20090292999-\$).did. or (US-	
20090292998-\$ or US-20090292997-\$	
or US-20090292995-\$ or US-	
20090292994-\$ or US-20090292786-\$	
or US-20090292783-\$ or US-	
20090292739-\$ or US-20090292664-\$	
or US-20090290019-\$ or US-	
20090289903-\$ or US-20090288026-\$	
or US-20090288019-\$ or US-	
20090288018-\$ or US-20090288012-\$	***************************************
or US-20090288000-\$ or US-	***************************************
20090287832-\$ or US-20090287693-\$	
or US-20090287604-\$ or US-	***************************************
20090287588-\$ or US-20090287347-\$	***************************************
or US-20090282470-\$ or US-	***************************************
20090282367-\$ or US-20090282351-\$	
31	11

or US-20090282350-\$ or US-		
20090282346-\$ or US-20090282343-\$		
or US-20090282340-\$).did. or (US-		
20090282002-\$ or US-20090281978-\$		
or US-20090281926-\$ or US-		
20090281898-\$ or US-20090281888-\$		
or US-20090281850-\$ or US-		
20090276728-\$ or US-20090276721-\$		
or US-20090276720-\$ or US-		
20090276717-\$ or US-20090276714-\$		
or US-20090276498-\$ or US-		
Si		
20090276331-\$ or US-20090271743-\$		
or US-20090271740-\$ or US-		
20090271739-\$ or US-20090271724-\$		
or US-20090271721-\$ or US-		
20090271720-\$ or US-20090271711-\$		
or US-20090271710-\$ or US-		
20090271708-\$ or US-20090271707-\$		
or US-20090271499-\$ or US-		
20090271432-\$ or US-20090271295-\$		
or US-20090267912-\$).did. or (US-		
20090265732-\$ or US-20090265666-\$		
or US-20090265665-\$ or US-		
20090265648-\$ or US-20090265647-\$		
or US-20090265640-\$ or US-		
20090265637-\$ or US-20090265636-\$		
or US-20090265635-\$ or US-		
20090265620-\$ or US-20090265607-\$		
or US-20090265423-\$ or US-		
20090265362-\$ or US-20090265345-\$		
or US-20090265323-\$ or US-		
20090264158-\$ or US-20090263773-\$		
or US-20090262898-\$ or US-		
20090259956-\$ or US-20090259955-\$		
or US-20090259954-\$ or US-		
20090259944-\$ or US-20090259654-\$		
or US-20090254912-\$ or US-		
20090254865-\$ or US-20090254845-\$		
or US-20090254844-\$).did. or (US-		
20090254836-\$ or US-20090254834-\$		
or US-20090254832-\$ or US-		
20090254631-\$ or US-20090254528-\$		
or US-20090254511-\$ or US-		
20090254370-\$ or US-20090249359-\$		
or US-20090249247-\$ or US-		
20090249233-\$ or US-20090249232-\$		
or US-20090249222-\$ or US-		
20090249221-\$ or US-20090249220-\$		
or US-20090249215-\$ or US-		
20090249214-\$ or US-20090249213-\$		
or US-20090249212-\$ or US-		
20090249207-\$ or US-20090249183-\$		
or US-20090248883-\$ or US-		
20090248796-\$ or US-20090248635-\$		
or US-20090248553-\$ or US-		
20090248546-\$ or US-20090248529-\$		
or US-20090248516-\$).did. or (US-		
20090248505-\$ or US-20090248441-\$		
or US-20090248385-\$ or US-		
20090247931-\$ or US-20090244891-\$		
S i		
or US-20090244600-\$ or US-		
20090241433-\$ or US-20090241150-\$	***************************************	
or US-20090241143-\$ or US-		
20090241065-\$ or US-20090241048-\$		
1		

or US-20090241046-\$ or US-		
20090241045-\$ or US-20090241044-\$		
or US-20090241042-\$ or US-		
20090241032-\$ or US-20090240667-\$		
or US-20090235196-\$ or US-		
20090235192-\$ or US-20090235191-\$		
or US-20090235180-\$ or US-		
20090235177-\$ or US-20090235176-\$		
or US-20090235174-\$ or US-		
'		
20090235084-\$ or US-20090234698-\$		
or US-20090234483-\$).did. or (US-		
20090228961-\$ or US-20090228838-\$		
or US-20090228816-\$ or US-		
20090228815-\$ or US-20090228814-\$		
or US-20090228813-\$ or US-		
20090228809-\$ or US-20090228795-\$		
or US-20090228785-\$ or US-		
20090228779-\$ or US-20090228572-\$		
or US-20090228447-\$ or US-		
20090228357-\$ or US-20090228317-\$		
or US-20090225164-\$ or US-		
20090225060-\$ or US-20090222828-\$		
or US-20090222767-\$ or US-		
20090222766-\$ or US-20090222757-\$		
or US-20090222749-\$ or US-		
20090222748-\$ or US-20090222747-\$		
or US-20090222739-\$ or US-		
20090222737-\$ or US-20090222736-\$		
or US-20090222735-\$).did. or (US-		
20090222725-\$ or US-20090222721-\$		
or US-20090222715-\$ or US-		
20090219287-\$ or US-20090217254-\$		
or US-20090217186-\$ or US-		
20090217176-\$ or US-20090217175-\$		
or US-20090217173-\$ or US-		
20090217172-\$ or US-20090217149-\$		
or US-20090216767-\$ or US-		
20090216551-\$ or US-20090213121-\$		
or US-20090210860-\$ or US-		
20090210826-\$ or US-20090210809-\$		
or US-20090210808-\$ or US-		
20090210285-\$ or US-20090207019-\$		
or US-20090205042-\$ or US-		
20090205041-\$ or US-20090204929-\$		
or US-20090204918-\$ or US-		
20090204917-\$ or US-20090204916-\$		
or US-20090204915-\$).did. or (US-		
20090204902-\$ or US-20090204900-\$		
or US-20090204882-\$ or US-		
20090204880-\$ or US-20090204580-\$		
or US-20090204438-\$ or US-		
20090204416-\$ or US-20090204319-\$		
or US-20090201298-\$ or US-		
20090199283-\$ or US-20090199205-\$		
or US-20090199134-\$ or US-		
20090199129-\$ or US-20090199120-\$		
or US-20090199117-\$ or US-		
20090199116-\$ or US-20090199115-\$		
or US-20090199105-\$ or US-		
20090199101-\$ or US-20090199095-\$		
or US-20090199082-\$ or US-		
20090198796-\$ or US-20090198661-\$		
or US-20090198566-\$ or US-		
20090198506-\$ or US-20090193412-\$		
Ψ = = = = = = = = = = = = = = = = = = =		
•	**	•

or US-20090193363-\$).did. or (US-	
20090193362-\$ or US-20090193354-\$	
or US-20090193349-\$ or US-	
20090193348-\$ or US-20090193342-\$	
or US-20090193341-\$ or US-	
20090193024-\$ or US-20090192986-\$	
(1	
or US-20090192965-\$ or US-	
20090192921-\$ or US-20090190165-\$	
or US-20090187861-\$ or US-	
20090187859-\$ or US-20090187838-\$	
or US-20090187830-\$ or US-	
20090187828-\$ or US-20090187531-\$	
or US-20090187444-\$ or US-	
20090187434-\$ or US-20090184926-\$	
or US-20090183239-\$ or US-	
20090183238-\$ or US-20090183234-\$	
or US-20090183119-\$ or US-	
20090183112-\$ or US-20090183097-\$	
or US-20090183096-\$).did. or (US-	
20090183095-\$ or US-20090183091-\$	
(1	
or US-20090183088-\$ or US-	
20090183087-\$ or US-20090183083-\$	
or US-20090183082-\$ or US-	
20090183079-\$ or US-20090182891-\$	
or US-20090182813-\$ or US-	
20090182786-\$ or US-20090182745-\$	
or US-20090182739-\$ or US-	
20090182615-\$ or US-20090178136-\$	
(1	
or US-20090178007-\$ or US-	
20090178006-\$ or US-20090177988-\$	
or US-20090177987-\$ or US-	
20090177986-\$ or US-20090177975-\$	
or US-20090177961-\$ or US-	
20090177920-\$ or US-20090177702-\$	
or US-20090177553-\$ or US-	
20090177532-\$ or US-20090177396-\$	
or US-20090177293-\$).did. or (US-	
20090176521-\$ or US-20090172578-\$	
or US-20090172575-\$ or US-	
20090172574-\$ or US-20090172573-\$	
or US-20090172572-\$ or US-	
20090172571-\$ or US-20090172570-\$	
or US-20090172558-\$ or US-	
20090172557-\$ or US-20090172555-\$	
or US-20090172518-\$ or US-	
S1	
20090171988-\$ or US-20090171809-\$	
or US-20090171582-\$ or US-	
20090164941-\$ or US-20090164927-\$	
or US-20090164926-\$ or US-	
20090164925-\$ or US-20090164924-\$	
or US-20090164923-\$ or US-	
20090164913-\$ or US-20090164912-\$	
or US-20090164911-\$ or US-	
20090164909-\$ or US-20090164641-\$	
\$ 1	
or US-20090164589-\$).did. or (US-	
20090164341-\$ or US-20090162503-\$	
or US-20090161938-\$ or US-	
20090158216-\$ or US-20090158196-\$	
or US-20090158186-\$ or US-	
20090158184-\$ or US-20090158183-\$	
or US-20090158182-\$ or US-	
20090158181-\$ or US-20090158180-\$	
or US-20090158169-\$ or US-	
20090158163-\$ or US-20090158162-\$	
{	

or US-20090158154-\$ or US-		
20090157509-\$ or US-20090157500-\$		
or US-20090157295-\$ or US-		
20090156179-\$ or US-20090156171-\$		
or US-20090154783-\$ or US-		
20090154669-\$ or US-20090150828-\$		
or US-20090150813-\$ or US-		
20090150812-\$ or US-20090150811-\$		
or US-20090150810-\$).did. or (US-		
20090150809-\$ or US-20090150808-\$	111111111111111111111111111111111111111	
or US-20090150800-\$ or US-		
20090150799-\$ or US-20090150798-\$		
or US-20090150794-\$ or US-	1100	
20090150793-\$ or US-20090150792-\$	***************************************	
or US-20090150791-\$ or US-		
20090150758-\$ or US-20090150397-\$		
or US-20090150325-\$ or US-		
20090150177-\$ or US-20090144835-\$		
or US-20090144661-\$ or US-	1100	
20090144660-\$ or US-20090144644-\$	***************************************	
or US-20090144643-\$ or US-		
20090144642-\$ or US-20090144637-\$		
or US-20090144632-\$ or US-		
20090144609-\$ or US-20090144410-\$		
or US-20090144328-\$ or US-		
20090144177-\$ or US-20090144060-\$		
or US-20090142036-\$).did. or (US-		
20090138824-\$ or US-20090138823-\$		
or US-20090138808-\$ or US-		
20090138792-\$ or US-20090138459-\$		
or US-20090132969-\$ or US-		
20090132964-\$ or US-20090132955-\$		
or US-20090132941-\$ or US-		
20090131115-\$ or US-20090125911-\$		
or US-20090125910-\$ or US-		
20090125843-\$ or US-20090125842-\$		
or US-20090125826-\$ or US-		
20090125825-\$ or US-20090125824-\$		
or US-20090125823-\$ or US-		
20090125815-\$ or US-20090125814-\$		
or US-20090125796-\$ or US-		
20090125586-\$ or US-20090125571-\$		
or US-20090125513-\$ or US-		
20090125403-\$ or US-20090125147-\$		
or US-20090122018-\$).did. or (US-		
20090119608-\$ or US-20090119599-\$		
or US-20090115736-\$ or US-		
20090113342-\$ or US-20090113327-\$	***************************************	
or US-20090113326-\$ or US-		
20090113325-\$ or US-20090113324-\$		
or US-20090113323-\$ or US-		
20090113322-\$ or US-20090113321-\$		
or US-20090113308-\$ or US-		
20090113304-\$ or US-20090112888-\$		
or US-20090112623-\$ or US-		
20090106697-\$ or US-20090106678-\$		
or US-20090106677-\$ or US-		
20090106662-\$ or US-20090106661-\$		
or US-20090106313-\$ or US-		
20090105994-\$ or US-20090100409-\$		
or US-20090100361-\$ or US-		
20090100360-\$ or US-20090100349-\$		
or US-20090100348-\$).did. or (US-		
20090100347-\$ or US-20090100345-\$		

or US-20090100343-\$ or US-		
20090100018-\$ or US-20090097757-\$		
or US-20090094541-\$ or US-		
20090094540-\$ or US-20090094529-\$		
or US-20090094524-\$ or US-		
20090094523-\$ or US-20090094522-\$		
or US-20090094159-\$ or US-		
21	1	
20090089710-\$ or US-20090089694-\$		
or US-20090089693-\$ or US-		
20090089692-\$ or US-20090089691-\$		
or US-20090089690-\$ or US-		
20090089682-\$ or US-20090089159-\$		
or US-20090083667-\$ or US-	1	
20090083644-\$ or US-20090083637-\$		
or US-20090077653-\$ or US-		
20090077500-\$ or US-20090077499-\$		
or US-20090077498-\$).did. or (US-		
20090077494-\$ or US-20090077491-\$		
or US-20090077481-\$ or US-		
20090077480-\$ or US-20090077479-\$		
or US-20090077470-\$ or US-	***************************************	***************************************
20090077055-\$ or US-20090070695-\$		****
or US-20090070694-\$ or US-	***************************************	
20090070693-\$ or US-20090070692-\$	***************************************	***************************************
or US-20090070687-\$ or US-		
20090070683-\$ or US-20090070291-\$		
or US-20090066650-\$ or US-		
20090064282-\$ or US-20090064047-\$		
or US-20090064046-\$ or US-		
20090064045-\$ or US-20090064019-\$		
or US-20090064018-\$ or US-		
20090064017-\$ or US-20090064016-\$		
or US-20090064015-\$ or US-		
20090064014-\$ or US-20090064013-\$		
or US-20090064012-\$).did. or (US-		
20090064011-\$ or US-20090064010-\$		
or US-20090064009-\$ or US-		
20090064008-\$ or US-20090064007-\$		
or US-20090064006-\$ or US-		
20090064005-\$ or US-20090064004-\$	1	
or US-20090063991-\$ or US-		
20090063990-\$ or US-20090063987-\$		
or US-20090063947-\$ or US-		
20090063710-\$ or US-20090057425-\$		
or US-20090055776-\$ or US-		
20090055764-\$ or US-20090055763-\$		
or US-20090055762-\$ or US-		
20090055761-\$ or US-20090055760-\$		
or US-20090055759-\$ or US-		
20090055756-\$ or US-20090055752-\$		
or US-20090055751-\$ or US-		
20090055750-\$ or US-20090055749-\$	1	
or US-20090055378-\$).did. or (US-		
20090049408-\$ or US-20090049393-\$		
or US-20090049392-\$ or US-		***************************************
20090049388-\$ or US-20090049093-\$		
or US-20090049064-\$ or US-		
20090046323-\$ or US-20090044137-\$	***************************************	
or US-20090044136-\$ or US-		
20090044135-\$ or US-20090044129-\$	77777	****
or US-20090044128-\$ or US-		
20090044126-\$ or US-20090043762-\$		
or US-20090037848-\$ or US-		
20090037832-\$ or US-20090037831-\$		
1	The state of the s	

or US-20090037830-\$ or US-	
20090031253-\$ or US-20090031240-\$	
or US-20090031234-\$ or US-	
20090031233-\$ or US-20090031232-\$	
or US-20090031231-\$ or US-	
20090031230-\$ or US-20090031229-\$	
or US-20090031228-\$).did. or (US-	
20090031216-\$ or US-20090030946-\$	
or US-20090024961-\$ or US-	
20090024946-\$ or US-20090024944-\$	
or US-20090024943-\$ or US-	
20090024942-\$ or US-20090024929-\$	
or US-20090024589-\$ or US-	
20090019384-\$ or US-20090019383-\$	
or US-20090019382-\$ or US-	
20090019381-\$ or US-20090019373-\$	
or US-20090019371-\$ or US-	
20090019370-\$ or US-20090019316-\$	
or US-20090019141-\$ or US-	
20090018815-\$ or US-20090018779-\$	
or US-20090013274-\$ or US-	
20090013273-\$ or US-20090013272-\$	
or US-20090013271-\$ or US-	
20090013270-\$ or US-20090013269-\$	
or US-20090013262-\$).did. or (US-	
20090013259-\$ or US-20090013173-\$	
or US-20090012846-\$ or US-	
20090012821-\$ or US-20090009534-\$	
or US-20090007167-\$ or US-	
20090007018-\$ or US-20090007017-\$	
or US-20090007016-\$ or US-	
20090006995-\$ or US-20090006994-\$	
or US-20090006993-\$ or US-	
20090006980-\$ or US-20090006979-\$	
or US-20090006977-\$ or US-	
20090006976-\$ or US-20090006975-\$	
or US-20090006974-\$ or US-	
20090006973-\$ or US-20090006972-\$	
or US-20090006948-\$ or US-	
20090006409-\$ or US-20090006361-\$	
or US-20090002391-\$ or US-	
20080320405-\$ or US-20080320397-\$	
or US-20080320386-\$).did. or (US-	
20080320046-\$ or US-20080320029-\$	
or US-20080313568-\$ or US-	
· ·	
20080313567-\$ or US-20080313560-\$	
or US-20080313554-\$ or US-	
20080313546-\$ or US-20080313545-\$	
or US-20080313542-\$ or US-	
20080313154-\$ or US-20080307533-\$	
or US-20080307442-\$ or US-	
20080307363-\$ or US-20080307362-\$	
or US-20080307361-\$ or US-	
20080307360-\$ or US-20080307359-\$	
or US-20080307342-\$ or US-	
20080307341-\$ or US-20080307340-\$	
or US-20080307339-\$ or US-	
20080307338-\$ or US-20080307337-\$	
or US-20080307336-\$ or US-	
20080307335-\$ or US-20080307334-\$	
or US-20080307333-\$).did. or (US-	
20080307332-\$ or US-20080307320-\$	
or US-20080307314-\$ or US-	
01 00 2000001014 \$ 01 00	
20080307313-\$ or US-20080306915-\$	

or US-20080301734-\$ or US-			
20080301571-\$ or US-20080301567-\$			
or US-20080301563-\$ or US-			
20080301223-\$ or US-20080295031-\$			
or US-20080295010-\$ or US-			
20080295009-\$ or US-20080295008-\$			
or US-20080295007-\$ or US-			
20080295006-\$ or US-20080294999-\$			
or US-20080294663-\$ or US-			***************************************
20080294418-\$ or US-20080288884-\$			
or US-20080288883-\$ or US-			
20080288882-\$ or US-20080288881-\$			
or US-20080288880-\$ or US-			
20080288875-\$ or US-20080288874-\$			
or US-20080282194-\$).did. or (US-			
20080282193-\$ or US-20080282167-\$			
or US-20080281747-\$ or US-	***************************************		
20080280588-\$ or US-20080276191-\$	***************************************		***************************************
or US-20080276188-\$ or US-			
20080276184-\$ or US-20080276182-\$			
or US-20080276181-\$ or US-			
20080276178-\$ or US-20080276163-\$			
or US-20080270929-\$ or US-			
20080270922-\$ or US-20080270921-\$			
or US-20080270915-\$ or US-			
20080270914-\$ or US-20080270910-\$			
or US-20080270909-\$ or US-	***************************************		
20080264701-\$ or US-20080263478-\$			
or US-20080263466-\$ or US-			
20080263465-\$ or US-20080263464-\$			
or US-20080263456-\$ or US-			
20080263069-\$ or US-20080256490-\$			
or US-20080256470-\$).did. or (US-			
20080256469-\$ or US-20080256468-\$			
or US-20080256136-\$ or US-			
20080256107-\$ or US-20080250337-\$			
or US-20080250331-\$ or US-			
20080250330-\$ or US-20080250329-\$			
or US-20080246736-\$ or US-			
20080245579-\$ or US-20080244672-\$			
or US-20080244454-\$ or US-			
20080244453-\$ or US-20080244431-\$			
or US-20080244430-\$ or US-			
20080244429-\$ or US-20080244428-\$			
or US-20080244427-\$ or US-			
20080244426-\$ or US-20080244425-\$			
or US-20080244417-\$ or US-			
20080244415-\$ or US-20080244414-\$			
or US-20080244413-\$ or US-			
20080244412-\$ or US-20080244379-\$			
or US-20080243633-\$).did. or (US-			
20080242362-\$ or US-20080235607-\$			
or US-20080235606-\$ or US-			
20080235605-\$ or US-20080235594-\$			
or US-20080235592-\$ or US-			
20080235219-\$ or US-20080235205-\$			
or US-20080229247-\$ or US-			
20080229246-\$ or US-20080229239-\$			
or US-20080229236-\$ or US-			
20080229230-\$ or US-20080229223-\$			
or US-20080229222-\$ or US-			
20080229221-\$ or US-20080229215-\$			***************************************
or US-20080229214-\$ or US-			***************************************
20080229213-\$ or US-20080229210-\$			
81	i :3	31 31	33

or US-20080229209-\$ or US-			
20080228924-\$ or US-20080228875-\$			
or US-20080228759-\$ or US-			
20080228550-\$ or US-20080222566-\$			
or US-20080222546-\$).did. or (US-			
20080222544-\$ or US-20080222543-\$			
or US-20080222542-\$ or US-			
20080222541-\$ or US-20080222540-\$			
or US-20080222535-\$ or US-			
20080222534-\$ or US-20080222533-\$			
or US-20080222532-\$ or US-			
20080222530-\$ or US-20080222241-\$			
or US-20080222144-\$ or US-			
20080222143-\$ or US-20080220869-\$			
or US-20080220751-\$ or US-			
20080216070-\$ or US-20080216018-\$			
or US-20080216013-\$ or US-			
20080216004-\$ or US-20080216003-\$			
or US-20080216002-\$ or US-			
20080215991-\$ or US-20080215990-\$			
or US-20080215989-\$ or US-			
20080215988-\$ or US-20080215962-\$			***************************************
or US-20080215474-\$).did. or (US-	***************************************		
20080209546-\$ or US-20080209363-\$			
or US-20080209355-\$ or US-			
20080209345-\$ or US-20080209344-\$			
or US-20080209338-\$ or US-			
20080208446-\$ or US-20080201664-\$			
or US-20080201655-\$ or US-			
20080201651-\$ or US-20080201645-\$			
or US-20080201644-\$ or US-			
20080201643-\$ or US-20080201307-\$			
or US-20080195975-\$ or US-			
20080195968-\$ or US-20080195950-\$			
or US-20080195936-\$ or US-			
20080192016-\$ or US-20080189682-\$			
or US-20080189655-\$ or US-			
20080189654-\$ or US-20080189636-\$			
or US-20080189634-\$ or US-			
20080189633-\$ or US-20080189632-\$			
or US-20080189631-\$).did. or (US-			****
20080189621-\$ or US-20080189620-\$			
or US-20080189619-\$ or US-			
20080189618-\$ or US-20080189617-\$			
or US-20080189593-\$ or US-			
20080189390-\$ or US-20080189190-\$			
or US-20080184162-\$ or US-			
20080184145-\$ or US-20080184144-\$			
or US-20080184143-\$ or US-			
20080184142-\$ or US-20080184134-\$			
or US-20080184133-\$ or US-			
20080184128-\$ or US-20080184125-\$			
or US-20080184113-\$ or US-			
20080183751-\$ or US-20080178256-\$			
or US-20080178108-\$ or US-			
20080178105-\$ or US-20080178104-\$			*****
or US-20080178103-\$ or US-			
20080178102-\$ or US-20080178101-\$			
or US-20080178100-\$).did. or (US-			
20080178099-\$ or US-20080178093-\$			
or US-20080178083-\$ or US-			
20080178069-\$ or US-20080177602-\$			****
or US-20080172636-\$ or US-			***************************************
20080172626-\$ or US-20080172625-\$			***************************************
¥	I II	ii ii	31

or US-20080172618-\$ or US-	
20080168395-\$ or US-20080168371-\$	
or US-20080168370-\$ or US-	
20080168369-\$ or US-20080168368-\$	
or US-20080168367-\$ or US-	
20080168366-\$ or US-20080168075-\$	
or US-20080165151-\$ or US-	
20080163379-\$ or US-20080163118-\$	
or US-20080163089-\$ or US-	
20080163088-\$ or US-20080163087-\$	
Si	
or US-20080163086-\$ or US-	
20080163072-\$ or US-20080163068-\$	
or US-20080163067-\$).did. or (US-	
20080163066-\$ or US-20080163065-\$	
or US-20080163063-\$ or US-	
20080163053-\$ or US-20080162565-\$	
or US-20080162504-\$ or US-	
20080162472-\$ or US-20080155476-\$	
or US-20080155458-\$ or US-	
20080155437-\$ or US-20080155436-\$	
or US-20080155435-\$ or US-	
20080155434-\$ or US-20080155430-\$	
or US-20080155429-\$ or US-	1
20080155426-\$ or US-20080155425-\$	***************************************
or US-20080154955-\$ or US-	
20080148165-\$ or US-20080148156-\$	
or US-20080147743-\$ or US-	
20080147712-\$ or US-20080147695-\$	
or US-20080147668-\$ or US-	
20080147639-\$ or US-20080147597-\$	
or US-20080141326-\$).did. or (US-	
20080141179-\$ or US-20080141174-\$	
or US-20080141173-\$ or US-	
20080141172-\$ or US-20080141171-\$	
or US-20080141166-\$ or US-	
20080141155-\$ or US-20080141151-\$	
or US-20080141150-\$ or US-	
20080141149-\$ or US-20080141145-\$	
or US-20080141144-\$ or US-	
20080141143-\$ or US-20080141142-\$	
or US-20080134092-\$ or US-	
20080134066-\$ or US-20080134050-\$	
or US-20080134049-\$ or US-	
20080134048-\$ or US-20080134047-\$	
or US-20080134035-\$ or US-	
20080133936-\$ or US-20080133501-\$	
or US-20080133458-\$ or US-	
20080127329-\$ or US-20080127231-\$	
or US-20080126992-\$).did. or (US-	
20080126991-\$ or US-20080126990-\$	
or US-20080126965-\$ or US-	
20080126964-\$ or US-20080126963-\$	
or US-20080126962-\$ or US-	
20080126961-\$ or US-20080126960-\$	
or US-20080126959-\$ or US-	
20080126958-\$ or US-20080126957-\$	
or US-20080126949-\$ or US-	***************************************
20080126948-\$ or US-20080126465-\$	
or US-20080126430-\$ or US-	
20080126399-\$ or US-20080120574-\$	***
or US-20080120573-\$ or US-	
20080120561-\$ or US-20080120560-\$	***
or US-20080120559-\$ or US-	
20080120558-\$ or US-20080120553-\$	
1	1

or US-20080120159-\$ or US-			
20080115088-\$ or US-20080	115071-\$		
or US-20080115070-\$).did. c			1
20080115067-\$ or US-20080	109760-\$		
or US-20080109759-\$ or US-			
20080109758-\$ or US-20080	. 58		
or US-20080109756-\$ or US-			
20080109741-\$ or US-20080	109740-\$		
or US-20080109734-\$ or US-			
20080109733-\$ or US-20080	109732-\$		
or US-20080109250-\$ or US-	. 28		
20080104538-\$ or US-20080	2.8		
or US-20080104529-\$ or US-	10-1000 ψ		
20080104528-\$ or US-20080	104522 ¢		
or US-20080104520-\$ or US-	. 58		
20080104225-\$ or US-20080	103000-⊅		
or US-20080098331-\$ or US-	000047.0		
20080098321-\$ or US-20080			
or US-20080098316-\$ or US-			
20080098315-\$ or US-20080	' 58		
or US-20080098309-\$).did. c			
20080098308-\$ or US-20080	. 68		
or US-20080097965-\$ or US-			
20080097734-\$ or US-20080	092075-\$		
or US-20080092072-\$ or US-			
20080092071-\$ or US-20080	092070-\$		
or US-20080092066-\$ or US-			
20080092061-\$ or US-20080			
or US-20080091864-\$ or US-	. 58		
20080091461-\$ or US-20080	5 8		
or US-20080082943-\$ or US-	. (8		
20080082942-\$ or US-20080	28		
or US-20080082929-\$ or US-	. 28		
S	2.8		
20080082928-\$ or US-20080	. 58		
or US-20080082909-\$ or US-			
20080082656-\$ or US-20080			
or US-20080081594-\$ or US-			
20080077883-\$ or US-20080			
or US-20080077874-\$).did. c			
20080077873-\$ or US-20080			
or US-20080074689-\$ or US-			
20080072169-\$ or US-20080	072168-\$ 📗		
or US-20080072167-\$ or US-			
20080072166-\$ or US-20080	072165-\$		
or US-20080072158-\$ or US-			
20080072157-\$ or US-20080	(8		
or US-20080072139-\$ or US-			
20080066052-\$ or US-20080			
or US-20080065995-\$ or US-			
20080065756-\$ or US-20080			
or US-20080064463-\$ or US-	. 58		
20080059907-\$ or US-20080	(8		
or US-20080059898-\$ or US-			
20080059897-\$ or US-20080			
or US-20080059891-\$ or US-			
20080059890-\$ or US-20080			
or US-20080059886-\$).did. c			
20080059883-\$ or US-20080	. (8		
or US-20080059627-\$ or US-	(8		
20080059621-\$ or US-20080			
or US-20080059510-\$ or US-			
20080058970-\$ or US-20080			
or US-20080052631-\$ or US-			
20080052630-\$ or US-20080			

or US-20080046845-\$ or US-			
20080046832-\$ or US-20080046830-\$			
or US-20080046829-\$ or US-			
20080046828-\$ or US-20080046827-\$			
or US-20080046808-\$ or US-			
20080046805-\$ or US-20080046104-\$			
or US-20080040702-\$ or US-			
20080040680-\$ or US-20080040679-\$			
or US-20080040676-\$ or US-			
20080040673-\$ or US-20080040671-\$			
or US-20080040471-\$			
20080034327-\$ or US-20080034325-\$			
or US-20080034318-\$ or US-			***************************************
20080034314-\$ or US-20080034310-\$			
or US-20080034308-\$ or US-			
20080034307-\$ or US-20080034306-\$			
or US-20080034305-\$ or US-			****
20080034304-\$ or US-20080034292-\$			
or US-20080034291-\$ or US-			
20080034289-\$ or US-20080034288-\$			
or US-20080034081-\$ or US-			
20080034018-\$ or US-20080033986-\$			
or US-20080028338-\$ or US-			****
20080028329-\$ or US-20080028328-\$			
or US-20080027928-\$ or US-			
20080022220-\$ or US-20080022218-\$			
or US-20080022217-\$ or US-			****
20080022215-\$ or US-20080022209-\$			
or US-20080022201-\$).did. or (US-			
20080022195-\$ or US-20080019614-\$			
or US-20080016468-\$ or US-			
20080016467-\$ or US-20080016466-\$			
or US-20080016458-\$ or US-			
20080016456-\$ or US-20080016454-\$			
or US-20080016447-\$ or US-			
20080016438-\$ or US-20080016208-\$			
or US-20080010602-\$ or US-			
20080010601-\$ or US-20080010591-\$			
or US-20080010586-\$ or US-			
20080005698-\$ or US-20080005689-\$			
or US-20080005687-\$ or US-			
20080005686-\$ or US-20080005685-\$			
or US-20080005684-\$ or US-			
20080005676-\$ or US-20080005675-\$			
or US-20080005674-\$ or US-			
20080005668-\$ or US-20080005231-\$			
or US-20080005103-\$).did. or (US-			
20070300188-\$ or US-20070300185-\$			
or US-20070300181-\$ or US-			
20070300172-\$ or US-20070300171-\$			
or US-20070300170-\$ or US-			
20070300169-\$ or US-20070300163-\$			
or US-20070300156-\$ or US-			
20070294640-\$ or US-20070294632-\$			
or US-20070294631-\$ or US-			
20070294630-\$ or US-20070294627-\$			
or US-20070294626-\$ or US-		*****	
20070294613-\$ or US-20070288858-\$		***************************************	
or US-20070288851-\$ or US-			
20070288850-\$ or US-20070288839-\$			
or US-20070283286-\$ or US-			
20070283285-\$ or US-20070283284-\$			
or US-20070283278-\$ or US-		***************************************	
20070283273-\$ or US-20070283271-\$			
i	l II	11 11	

or US-20070283261-\$).did. or (US-			
20070282947-\$ or US-20070277149-\$			
or US-20070277120-\$ or US-			
20070277113-\$ or US-20070277112-\$			
or US-20070277101-\$ or US-			
20070271516-\$ or US-20070271515-\$			
or US-20070271512-\$ or US-			
20070271509-\$ or US-20070271505-\$			
or US-20070271502-\$ or US-			
20070271498-\$ or US-20070266331-\$			
or US-20070266330-\$ or US-			
20070266327-\$ or US-20070266322-\$			
or US-20070266093-\$ or US-			
20070265933-\$ or US-20070260503-\$			
or US-20070256026-\$ or US-			
20070256025-\$ or US-20070255742-\$			
or US-20070255694-\$ or US-			
20070250785-\$ or US-20070250784-\$			
or US-20070250779-\$).did. or (US-			
20070250531-\$ or US-20070245264-\$			
or US-20070245255-\$ or US-			
20070245254-\$ or US-20070244717-\$	***************************************		-
or US-20070244716-\$ or US-	***************************************		
20070244715-\$ or US-20070240080-\$			
or US-20070240073-\$ or US-			
20070240072-\$ or US-20070240071-\$			
or US-20070240070-\$ or US-			
20070240057-\$ or US-20070239521-\$			
or US-20070237375-\$ or US-			
20070234354-\$ or US-20070234227-\$			
or US-20070234225-\$ or US-			
20070234217-\$ or US-20070234209-\$			
or US-20070234208-\$ or US-			
20070226651-\$ or US-20070226644-\$			
or US-20070226638-\$ or US-			
20070226636-\$ or US-20070226630-\$			
or US-20070226629-\$).did. or (US-			
20070226627-\$ or US-20070226615-\$			
or US-20070226611-\$ or US-			
20070226604-\$ or US-20070220563-\$			
or US-20070220439-\$ or US-			
20070220427-\$ or US-20070220424-\$			
or US-20070219956-\$ or US-			
20070219945-\$ or US-20070218445-\$			
or US-20070216700-\$ or US-			
20070214471-\$ or US-20070214425-\$			
or US-20070214423-\$ or US-			
20070209015-\$ or US-20070209007-\$			
or US-20070208840-\$ or US-			
20070208623-\$ or US-20070208582-\$			
or US-20070204321-\$ or US-			
20070204232-\$ or US-20070204231-\$			
or US-20070204034-\$ or US-			
20070203775-\$ or US-20070199025-\$			***************************************
or US-20070198941-\$).did. or (US-			
20070198925-\$ or US-20070198516-\$	***************************************		****
or US-20070192728-\$ or US-	***************************************		****
20070192716-\$ or US-20070192715-\$			***************************************
or US-20070192714-\$ or US-			******
20070192713-\$ or US-20070192712-\$	***************************************		***************************************
or US-20070192711-\$ or US-			******
20070192710-\$ or US-20070192681-\$		****	******
or US-20070192423-\$ or US-		***************************************	
20070186193-\$ or US-20070186188-\$	7777		
81	R 33	:i	33

or US-20070186177-\$ or US-				
20070186176-\$ or US-20070186175-\$				
or US-20070186171-\$ or US-				
20070186169-\$ or US-20070186157-\$				
or US-20070186154-\$ or US-				
20070186150-\$ or US-20070185752-\$				
or US-20070182741-\$ or US-				
20070180398-\$ or US-20070180392-\$			"	
or US-20070180392-\$ or US-20070180392-\$				1
20070180390-\$ or US-20070180389-\$				
51				
or US-20070180388-\$ or US-				
20070180385-\$ or US-20070180377-\$				***
or US-20070180375-\$ or US-				***************************************
20070174789-\$ or US-20070174785-\$				
or US-20070174782-\$ or US-				
20070174781-\$ or US-20070174778-\$				***
or US-20070174777-\$ or US-				
20070174764-\$ or US-20070168892-\$				
or US-20070168880-\$ or US-				
20070168879-\$ or US-20070168876-\$				
or US-20070168875-\$ or US-				***************************************
20070168874-\$ or US-20070168871-\$				
or US-20070168869-\$ or US-				***************************************
20070162866-\$ or US-20070162862-\$				***************************************
or US-20070162859-\$ or US-				
20070162850-\$ or US-20070162846-\$				
or US-20070162845-\$).did. or (US-				*****
20070157124-\$ or US-20070157119-\$				***************************************
or US-20070157118-\$ or US-				
20070157098-\$ or US-20070157097-\$				
or US-20070157074-\$ or US-				
20070156742-\$ or US-20070150838-\$				
or US-20070150824-\$ or US-			"""	
20070150823-\$ or US-20070150820-\$				
or US-20070150818-\$ or US-				
20070150817-\$ or US-20070150551-\$				
or US-20070146346-\$ or US-				
20070143699-\$ or US-20070143698-\$				
or US-20070143697-\$ or US-				
20070143696-\$ or US-20070143695-\$				
or US-20070143692-\$ or US-				
20070143691-\$ or US-20070143688-\$				
or US-20070143687-\$ or US-			"""	
20070143685-\$ or US-20070143684-\$				
or US-20070143682-\$).did. or (US-				
20070143681-\$ or US-20070139430-\$				
or US-20070136693-\$ or US-				
20070136692-\$ or US-20070136678-\$				
or US-20070136676-\$ or US-				
20070136675-\$ or US-20070136673-\$				
or US-20070136672-\$ or US-				
20070136671-\$ or US-20070136107-\$			"	
or US-20070130543-\$ or US-				
20070130532-\$ or US-20070130514-\$				
or US-20070130509-\$ or US-				
20070130501-\$ or US-20070129977-\$				
or US-20070124696-\$ or US-				
20070124685-\$ or US-20070124677-\$				
or US-20070124676-\$ or US-				
20070124669-\$ or US-20070118817-\$				
or US-20070118808-\$ or US-				
20070118807-\$ or US-20070118802-\$				
or US-20070118792-\$).did. or (US-				
20070118505-\$ or US-20070113200-\$				****
¥ .	in 35	31	: :1	31

or US-20070113187-\$ or US-	1
20070113185-\$ or US-20070113180-\$	
or US-20070113168-\$ or US-	
20070113164-\$ or US-20070106952-\$	
or US-20070106951-\$ or US-	
20070106945-\$ or US-20070106942-\$	
or US-20070101297-\$ or US-	
20070101296-\$ or US-20070101285-\$	
or US-20070101284-\$ or US-	
20070101282-\$ or US-20070101281-\$	
or US-20070101279-\$ or US-	
· · · · · · · · · · · · · · · · · · ·	
20070101273-\$ or US-20070101272-\$	
or US-20070101270-\$ or US-	
20070101256-\$ or US-20070101254-\$	
or US-20070100797-\$ or US-	
20070100660-\$ or US-20070089070-\$	
or US-20070089065-\$).did. or (US-	
20070089064-\$ or US-20070089050-\$	
or US-20070083853-\$ or US-	
20070083806-\$ or US-20070079286-\$	
or US-20070079285-\$ or US-	
20070079245-\$ or US-20070079244-\$	
or US-20070079238-\$ or US-	
20070079227-\$ or US-20070078953-\$	
or US-20070074129-\$ or US-	
20070074128-\$ or US-20070074127-\$	
or US-20070074126-\$ or US-	
20070074125-\$ or US-20070074122-\$	
or US-20070074102-\$ or US-	
20070067738-\$ or US-20070067732-\$	
or US-20070067730-\$ or US-	
20070067729-\$ or US-20070067728-\$	
or US-20070067721-\$ or US-	
20070061748-\$ or US-20070061747-\$	
or US-20070061746-\$).did. or (US-	
20070061745-\$ or US-20070061733-\$	
or US-20070061730-\$ or US-	
20070061719-\$ or US-20070061715-\$	
or US-20070061697-\$ or US-	
20070061132-\$ or US-20070055940-\$	
or US-20070052685-\$ or US-	
20070050731-\$ or US-20070050730-\$	
or US-20070050727-\$ or US-	
20070050726-\$ or US-20070050725-\$	
or US-20070050724-\$ or US-	
20070050723-\$ or US-20070050722-\$	
or US-20070050721-\$ or US-	
20070050720-\$ or US-20070050717-\$	
or US-20070050401-\$ or US-	
20070046628-\$ or US-20070044036-\$	
or US-20070044032-\$ or US-	
20070044031-\$ or US-20070044026-\$	
or US-20070044025-\$).did. or (US-	
20070044024-\$ or US-20070044023-\$	
or US-20070043782-\$ or US-	
20070039007-\$ or US-20070038939-\$	
or US-20070038696-\$ or US-	
20070033633-\$ or US-20070033538-\$	
or US-20070033537-\$ or US-	
20070033536-\$ or US-20070033531-\$	
or US-20070033529-\$ or US-	
20070033262-\$ or US-20070033169-\$	
or US-20070033117-\$ or US-	
20070032996-\$ or US-20070028188-\$	
31	11

or US-20070028187-\$ or US-		
20070028182-\$ or US-20070028181-\$		
or US-20070028180-\$ or US-		
20070028177-\$ or US-20070028175-\$		
or US-20070028174-\$ or US-		
20070022387-\$ or US-20070022386-\$		
or US-20070022382-\$).did. or (US-		
20070019889-\$ or US-20070016874-\$		
or US-20070016871-\$ or US-		
20070016870-\$ or US-20070016868-\$		
or US-20070016861-\$ or US-		
20070016857-\$ or US-20070016855-\$		
or US-20070016854-\$ or US-		
20070016650-\$ or US-20070016331-\$		
38		
or US-20070011624-\$ or US-		
20070011622-\$ or US-20070011620-\$		
or US-20070011619-\$ or US-		
20070011617-\$ or US-20070011616-\$		
or US-20070011612-\$ or US-		
20070011603-\$ or US-20070006096-\$		
or US-20070006087-\$ or US-		
21		
20070005694-\$ or US-20070005382-\$		
or US-20060294470-\$ or US-		
20060294454-\$ or US-20060294231-\$		
or US-20060294035-\$).did. or (US-		
20060293941-\$ or US-20060288302-\$		
or US-20060288296-\$ or US-		
20060288293-\$ or US-20060288290-\$		
or US-20060288283-\$ or US-		
20060285868-\$ or US-20060282789-\$		
or US-20060282788-\$ or US-		
20060282784-\$ or US-20060282782-\$		
or US-20060282776-\$ or US-		
20060282773-\$ or US-20060282759-\$		
or US-20060277500-\$ or US-		
20060277484-\$ or US-20060277483-\$		
or US-20060277482-\$ or US-		
20060277481-\$ or US-20060277475-\$		
or US-20060277472-\$ or US-		
20060277454-\$ or US-20060274369-\$		
or US-20060271884-\$ or US-		
20060271883-\$ or US-20060271873-\$		
or US-20060271872-\$).did. or (US-		
20060271871-\$ or US-20060271870-\$		
or US-20060271869-\$ or US-		
20060271868-\$ or US-20060271867-\$		
or US-20060271866-\$ or US-		
20060271865-\$ or US-20060271864-\$		
or US-20060271861-\$ or US-		
20060271860-\$ or US-20060271859-\$		
3		
or US-20060271858-\$ or US-		
20060265669-\$ or US-20060265661-\$		
or US-20060265652-\$ or US-		
20060265647-\$ or US-20060265240-\$		
or US-20060259872-\$ or US-		
20060259864-\$ or US-20060259499-\$		
or US-20060253790-\$ or US-		
38		
20060253785-\$ or US-20060253784-\$		
or US-20060248476-\$ or US-		
20060248475-\$ or US-20060248469-\$		
or US-20060248468-\$).did. or (US-		***
20060248460-\$ or US-20060247948-\$		
or US-20060242601-\$ or US-		
20060242592-\$ or US-20060242590-\$		
20000272002 \$\psi\$ 01 00-20000272000-\$\psi\$		
38	. 3	33

or US-20060242584-\$ or US-		
20060242583-\$ or US-20060242582-\$		
or US-20060242581-\$ or US-		
20060242580-\$ or US-20060242557-\$		
or US-20060242555-\$ or US-		
20060236267-\$ or US-20060236248-\$		
or US-20060233192-\$ or US-		
20060230354-\$ or US-20060230352-\$		
or US-20060230115-\$ or US-		
20060228096-\$ or US-20060225121-\$		
or US-20060224993-\$ or US-		
20060224985-\$ or US-20060224984-\$		
or US-20060224983-\$ or US-		
20060224982-\$ or US-20060224968-\$		
or US-20060224967-\$).did. or (US-		
20060224963-\$ or US-20060221091-\$		
or US-20060218585-\$ or US-		
20060218498-\$ or US-20060218247-\$		
or US-20060212832-\$ or US-		
20060212831-\$ or US-20060212830-\$		
or US-20060212821-\$ or US-		
20060212820-\$ or US-20060212819-\$		
or US-20060212814-\$ or US-		
20060212813-\$ or US-20060212791-\$		
or US-20060209071-\$ or US-		
20060206831-\$ or US-20060206830-\$		
or US-20060206829-\$ or US-		
20060206828-\$ or US-20060206827-\$		
or US-20060206821-\$ or US-		
20060206818-\$ or US-20060206809-\$		
or US-20060206791-\$ or US-		
20060206499-\$ or US-20060200782-\$		
or US-20060200781-\$).did. or (US-		
20060200776-\$ or US-20060200774-\$		
or US-20060200773-\$ or US-		
20060200771-\$ or US-20060197782-\$		
or US-20060197779-\$ or US-		
20060195793-\$ or US-20060195791-\$		
or US-20060195785-\$ or US-		
20060190844-\$ or US-20060190841-\$		
or US-20060190832-\$ or US-		
20060190831-\$ or US-20060190829-\$		
or US-20060190828-\$ or US-		
20060190827-\$ or US-20060190826-\$		
or US-20060184900-\$ or US-		
20060184898-\$ or US-20060184890-\$		
or US-20060184889-\$ or US-		
20060184884-\$ or US-20060184874-\$		
or US-20060184871-\$ or US-		
20060184865-\$ or US-20060181532-\$		
or US-20060181518-\$).did. or (US-		
20060179414-\$ or US-20060179413-\$		
or US-20060179412-\$ or US-		
20060179411-\$ or US-20060179118-\$		
Si		
or US-20060174277-\$ or US-		
20060174209-\$ or US-20060174206-\$		
or US-20060174205-\$ or US-		
20060174204-\$ or US-20060174203-\$		
or US-20060174202-\$ or US-		
20060174200-\$ or US-20060174197-\$		
% UC 00000100E40	4 31 31	31
or US-20060168546-\$ or US-		\$ {
20060168543-\$ or US-20060168542-\$		
5 k		
20060168543-\$ or US-20060168542-\$		

or US-20060168529-\$ or US-		
20060168526-\$ or US-20060168183-\$		
>)		
or US-20060168182-\$ or US-		
20060161868-\$ or US-20060161854-\$		
or US-20060161851-\$).did. or (US-		
20060161838-\$ or US-20060161620-\$		
or US-20060158460-\$ or US-		
20060156253-\$ or US-20060156246-\$		
or US-20060156245-\$ or US-		
20060156243-\$ or US-20060156242-\$		
or US-20060153445-\$ or US-		
Si		
20060152742-\$ or US-20060150115-\$		
or US-20060150114-\$ or US-		
20060150104-\$ or US-20060150103-\$		
or US-20060149825-\$ or US-		
20060143574-\$ or US-20060143571-\$		
or US-20060143568-\$ or US-		
20060143558-\$ or US-20060136831-\$		
or US-20060136828-\$ or US-		
20060136821-\$ or US-20060136307-\$		
or US-20060136090-\$ or US-		
20060129944-\$ or US-20060129943-\$		
or US-20060129941-\$).did. or (US-		
20060129940-\$ or US-20060129938-\$		
or US-20060129746-\$ or US-		
20060123359-\$ or US-20060123350-\$		
or US-20060123349-\$ or US-		
20060123348-\$ or US-20060123341-\$		
or US-20060123329-\$ or US-		
20060117368-\$ or US-20060117273-\$		
or US-20060117266-\$ or US-		
20060117265-\$ or US-20060117264-\$		
Si .		
or US-20060117263-\$ or US-		
20060117262-\$ or US-20060117246-\$		
or US-20060114522-\$ or US-		
20060112354-\$ or US-20060112348-\$		
or US-20060112347-\$ or US-		
20060112346-\$ or US-20060112339-\$		
or US-20060112336-\$ or US-		
20060111909-\$ or US-20060107225-\$		
or US-20060107224-\$).did. or (US-		
20060107223-\$ or US-20060107221-\$		
or US-20060107220-\$ or US-		
20060107218-\$ or US-20060107194-\$		
28		
or US-20060106681-\$ or US-		
20060101389-\$ or US-20060101347-\$		
or US-20060101346-\$ or US-		
20060101343-\$ or US-20060101341-\$		
or US-20060101340-\$ or US-		
20060101328-\$ or US-20060101321-\$		
or US-20060095859-\$ or US-		
20060095858-\$ or US-20060095857-\$		
or US-20060095855-\$ or US-		
20060095853-\$ or US-20060095835-\$		
or US-20060095833-\$ or US-		
20060095563-\$ or US-20060090141-\$		
or US-20060090140-\$ or US-		
20060090139-\$ or US-20060090136-\$		
or US-20060090125-\$).did. or (US-		
20060085830-\$ or US-20060085755-\$		
30× 110 0000000EZEO # 0× 110		
or US-20060085752-\$ or US-	{ [
20060085745-\$ or US-20060085744-\$		
20060085745-\$ or US-20060085744-\$		

or US-20060080614-\$ or US-	
20060080611-\$ or US-20060080599-\$	
>)	
or US-20060075353-\$ or US-	
20060075349-\$ or US-20060075348-\$	
or US-20060075338-\$ or US-	
20060075181-\$ or US-20060070006-\$	
or US-20060070003-\$ or US-	
20060064673-\$ or US-20060064645-\$	
or US-20060064644-\$ or US-	
20060064643-\$ or US-20060064639-\$	
or US-20060059441-\$ or US-	
20060059435-\$ or US-20060059431-\$	
or US-20060059428-\$).did. or (US-	
20060055670-\$ or US-20060053383-\$	
38	
or US-20060053382-\$ or US-	
20060053379-\$ or US-20060053365-\$	
or US-20060048077-\$ or US-	
20060048066-\$ or US-20060048065-\$	
or US-20060048064-\$ or US-	
20060048063-\$ or US-20060048062-\$	
or US-20060048061-\$ or US-	
20060047711-\$ or US-20060046031-\$	
or US-20060041845-\$ or US-	
20060041844-\$ or US-20060036960-\$	
or US-20060036959-\$ or US-	
20060036958-\$ or US-20060036957-\$	
or US-20060036956-\$ or US-	
20060036455-\$ or US-20060031783-\$	
or US-20060031774-\$ or US-	
20060031772-\$ or US-20060031769-\$	
or US-20060031772-\$ 01 03-20060031769-\$	
20060026522-\$ or US-20060026497-\$	
or US-20060020900-\$ or US-	
20060020898-\$ or US-20060020896-\$	
or US-20060017734-\$ or US-	
20060015824-\$ or US-20060015806-\$	
or US-20060015598-\$ or US-	
20060015382-\$ or US-20060010399-\$	
or US-20060010393-\$ or US-	
20060010392-\$ or US-20060010388-\$	
or US-20060010379-\$ or US-	
20060010368-\$ or US-20060010367-\$	
or US-20060005141-\$ or US-	
20060005112-\$ or US-20060004619-\$	
or US-20050289473-\$ or US-	
20050289471-\$ or US-20050289470-\$	
or US-20050289468-\$ or US-	
20050289467-\$ or US-20050288956-\$	
or US-20050283742-\$).did. or (US-	
20050283741-\$ or US-20050283740-\$	
or US-20050283737-\$ or US-	
20050283728-\$ or US-20050283723-\$	
or US-20050278656-\$ or US-	
20050278643-\$ or US-20050278642-\$	
or US-20050278638-\$ or US-	
20050278636-\$ or US-20050278633-\$	
or US-20050278282-\$ or US-	
20050273723-\$ or US-20050273722-\$	
or US-20050273720-\$ or US-	
20050273705-\$ or US-20050273703-\$	
or US-20050273700-\$ or US-	
20050273697-\$ or US-20050268254-\$	
or US-20050268251-\$ or US-	
20050268242-\$ or US-20050268238-\$	
ψ	
· · · · · · · · · · · · · · · · · · ·	

or US-20050288213-\$ or US-20050287448-\$ or US-20050287171-\$ or US-20050287184-\$ or US-20050257163-\$ or US-20050257163-\$ or US-20050257163-\$ or US-20050257160-\$ or US-20050257160-\$ or US-20050257160-\$ or US-20050257156-\$ or US-20050246663-\$ or US-20050246663-\$ or US-20050246663-\$ or US-2005024663-\$ or US-2005024663-\$ or US-2005024663-\$ or US-2005024663-\$ or US-2005024663-\$ or US-20050240873-\$ or US-20050240873-\$ or US-20050240873-\$ or US-20050240873-\$ or US-20050240873-\$ or US-20050240873-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235216-\$ or US-2005022310-\$ or US-20050235216-\$ or US-2005022310-\$ or US-2005023521-\$ or US-2005022310-\$ or US-2005022310-\$ or US-2005022310-\$ or US-2005023521-\$ or US-2005022310-\$ or US-2005022330-\$ or US-2005022330-\$ or US-2005022330-\$ or US-2005022330-\$ or US-2005022330-\$ or US-2005021685-\$ or US-20050183034-\$ or US-20050183034-\$ or US-200501				
20050268212-9 or US-20050262448-5 or US-20050257172-5) did or (US-20050257172-5) did or (US-20050257172-5) did or (US-20050257171-5) or US-20050257160-5 or US-20050257165-5 or US-20050246663-5 or US-20050246663-5 or US-2005024663-5 or US-2005024663-5 or US-2005024663-5 or US-2005024663-5 or US-2005024663-5 or US-2005024663-5 or US-2005024683-5 or US-2005024683-5 or US-2005024683-5 or US-2005024683-5 or US-20050240878-5 or US-20050240878-5 or US-20050240878-5 or US-20050240878-5 or US-20050240873-5 or US-20050240873-5 or US-20050230521-5 or US-20050235216-5 or US-2005022330-5 or US-20050216864-5 or US-20050210393-5 or US-20050204299-5 or US-20050204299-5 or US-20050204299-5 or US-20050204299-5 or US-20050204391-5 or US-2005013304-5 or US-2005013302-5 or US-2005013302-5 or US-2005013302-5 or US-2005013302-5 or US-20050	or US-20050268237-\$ or US-			
or US-20050257172-\$), did. or (US-20050257161-\$ or US-20050257161-\$ or US-20050257161-\$ or US-20050257161-\$ or US-20050257155-\$ or US-20050256766-\$ or US-20050257155-\$ or US-20050246663-\$ or US-20050246663-\$ or US-20050246631-\$ or US-20050246631-\$ or US-20050246631-\$ or US-2005024082-\$ or US-20050240873-\$ or US-20050240873-\$ or US-20050240873-\$ or US-20050240873-\$ or US-20050240873-\$ or US-20050240861-\$ or US-20050240873-\$ or US-20050240861-\$ or US-20050240873-\$ or US-20050235226-\$ or US-2005023521-\$ or US-2005022331-\$ or US-2005022310-\$ or US-2005022331-\$ or US-200502231-\$ or US-200502231-\$ or US-200502231-\$ or US-200502231-\$ or US-200502231-\$ or US-200502331-\$ or US-2005013321-\$ or US-2005013321-\$ or US-				
20050257171-\$ or US-20050257164-\$ or US-20050257163-\$ or US-20050257163-\$ or US-20050257158-\$ or US-20050266863-\$ or US-2005024663-\$ or US-2005024663-\$ or US-2005024663-\$ or US-2005024683-\$ or US-2005024683-\$ or US-2005024683-\$ or US-20050240882-\$ or US-2005024087-\$ or US-20050240881-\$ or US-2005023040881-\$ or US-2005023768-\$ or US-20050235216-\$ or US-20050235216-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005022333-\$ or US-2005022333-\$ or US-2005022333-\$ or US-2005022333-\$ or US-2005022333-\$ or US-2005022333-\$ or US-20050216864-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216852-\$ or US-20050216853-\$ or US-20050216855-\$ or US-20050188318-\$ or US-20050188318-\$ or US-2005018303-\$ or US-20050				
or US-2005025716-3; or US-20050257160-5; or US-20050257158-8; or US-20050257158-8; or US-20050257158-8; or US-20050257158-8; or US-20050257158-8; or US-20050257158-9; or US-20050256796-5; or US-20050256796-5; or US-200502566683-5; or US-20050246683-5; or US-20050246683-5; or US-20050246683-5; or US-20050246683-5; or US-20050246683-5; or US-20050240683-5; or US-20050235216-5; or US-200502330-5; or US-20050216865-5; or US-20050216865-5; or US-20050216865-5; or US-20050216868-5; or US-20050216847-5; or US-20050216883-5; or US-20050216847-5; or US-20050216838-5; or US-20050216366-5; or US-200502163683-5; or US-20050216366-5; or US-20050216383-5; or US-20050216366-5; or US-20050210393-5; or US-20050210391-5; or US-20050210393-5; or US-20050210391-5; or US-20050210393-5; or US-20050210391-5; or US-20050210393-5; or US-20050210391-5; or US-20050210393-5; or US-20050204299-5; or US-2005013345-5; or US-2005013303-5; o		****		
20050257162-\$ or US-20050257150-\$ or US-20050257158-\$ or US-20050257158-\$ or US-20050257158-\$ or US-20050257155-\$ or US-20050257154-\$ or US-20050257155-\$ or US-2005026683-\$ or US-2005026087-\$ or US-2005024087-\$ or US-2005023526-\$ or US-2005023526-\$ or US-2005023526-\$ or US-2005023526-\$ or US-2005023526-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005022331-\$ or US-2005022331-\$ or US-20050223330-\$ or US-2005022317-\$ or US-20050223330-\$ or US-20050223334-\$ or US-200502216865-\$ or US-200502216865-\$ or US-20050216865-\$ or US-20050216868-\$ or US-2005018868-\$ or US-2005018		***************************************		
or US-20050257158-\$ or US-2005025755-\$ or US-2005025756-\$ or US-2005025755-\$ or US-2005025755-\$ or US-20050256663-\$ or US-20050246663-\$ or US-20050240663-\$ or US-2005023521-\$ or US-2005022331-\$ or US-20050216865-\$ or US-20050216868-\$ or US-20050216868-\$ or US-20050216868-\$ or US-20050216888-\$ or US-20050216668-\$ or US-20050216688-\$ or US-20050216688-\$ or US-20050210393-\$ or US-20050201293-\$ or US-20050129334-\$ or US-20050129334-\$ or US-20050129334-\$ or US-20050129334-\$ or US-20050129334-\$ or US-2005012932-\$ or US-2005012932-\$ or US-2005012932-\$ or US-2005		***************************************		
20050257156-\$ or US-20050257155-\$ or US-20050257154-\$ or US-20050257154-\$ or US-20050256786-\$ or US-20050246683-\$ or US-20050246683-\$ or US-20050246683-\$ or US-20050246683-\$ or US-20050246683-\$ or US-2005024683-\$ or US-20050246878-\$ or US-20050240878-\$ or US-20050230881-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235218-\$ or US-2005022330-\$ or US-2005022330-\$ or US-2005022330-\$ or US-20050223330-\$ or US-20050223333-\$ or US-20050223330-\$ or US-20050223330-\$ or US-20050223330-\$ or US-20050223330-\$ or US-20050216865-\$ or US-20050216864-\$ or US-20050216868-\$ or US-20050216888-\$ or US-20050210391-\$ or US-20050204299-\$ or US-20050204299-\$ or US-20050204299-\$ or US-20050204299-\$ or US-20050204299-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193345-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183021-\$ or US-2005018302		*****		
or US-20050257154-\$ or US-20050251755-\$ or US-20050256796-\$ or US-20050246683-\$ or US-20050246683-\$ or US-20050246683-\$ or US-20050246683-\$ or US-20050246882-\$ or US-20050240882-\$ or US-20050240887-\$ or US-20050240887-\$ or US-20050240881-\$ or US-20050240881-\$ or US-20050240881-\$ or US-20050240881-\$ or US-20050240881-\$ or US-20050235226-\$ or US-20050235216-\$ or US-20050235215-\$ or US-20050235215-\$ or US-20050235215-\$ or US-20050235216-\$ or US-20050235215-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235216-\$ or US-2005022333-\$ or US-20050223343-\$ or US-2005022338-\$ or US-20050223343-\$ or US-20050221088-\$ or US-200502210885-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216852-\$ or US-20050216865-\$ or US-20050216852-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216868-\$ or US-20050188328-\$ or US-20050188328-\$ or US-20050188328-\$ or US-20050188328-\$ or US-20050188328-\$ or US-20050188328-\$ or US-20050183028-\$ or US-2		111		
20050256786-\$ or US-20050246643-\$ or US-20050246650-\$ or US-20050246663-\$ or US-20050246650-\$ or US-20050246643-\$ or US-20050246650-\$ or US-20050240882-\$ or US-20050240878-\$ or US-20050240878-\$ or US-2005024087-\$ or US-2005024087-\$ or US-2005024087-\$ or US-20050237584-\$ or US-20050237321-\$ or US-20050235276-\$ or US-2005023527-\$ or US-2005023527-\$ or US-2005023527-\$ or US-2005023527-\$ or US-2005022313-\$ or US-2005022308-\$ or US-2005022333-\$ or US-2005022333-\$ or US-2005022333-\$ or US-2005021686-\$ or US-20050216864-\$ or US-20050216864-\$ or US-20050216864-\$ or US-20050216864-\$ or US-20050216864-\$ or US-20050216864-\$ or US-20050216843-\$ or US-20050216848-\$ or US-20050216843-\$ or US-20050216843-\$ or US-20050210393-\$ or US-2005020429-\$ or US-2005019334-\$ or US-2005018302-\$ or US-2005018302-				
or US-20050246680-\$ or US-20050246643-\$ or US-20050246630-\$ or US-20050246630-\$ or US-20050240882-\$ or US-20050240881-\$ or US-20050240878-\$ or US-20050240878-\$ or US-20050240878-\$ or US-20050240878-\$ or US-20050240878-\$ or US-20050240861-\$ or US-20050237321-\$ or US-20050235226-\$ or US-20050235216-\$ or US-20050235215-\$), clid. or (US-20050235214-\$ or US-20050235213-\$ or US-20050235215-\$), clid. or (US-20050235216-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235215-\$), clid. or (US-2005023328-\$ or US-20050223343-\$ or US-2005022330-\$ or US-2005022330-\$ or US-2005022330-\$ or US-20050223328-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216868-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050216847-\$ or US-20050210339-\$ or US-2005020429-\$ or US-2005020429-\$ or US-2005020429-\$ or US-2005020429-\$ or US-2005020429-\$ or US-2005020429-\$ or US-20050193347-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050193309-\$ or US-20050193347-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050193307-\$ or US-20050193307-\$ or US-20050193307-\$ or US-20050193307-\$ or US-200		****		
20050246650 - \$ or US-20050246643 - \$ or US-20050246631 - \$ or US-20050240878 - \$ or US-20050240878 - \$ or US-20050240877 - \$ or US-20050240873 - \$ or US-20050240861 - \$ or US-20050237321 - \$ or US-20050235216 - \$ or US-20050235216 - \$ or US-20050235215 - \$ or US-20050235215 - \$ or US-20050235215 - \$ or US-20050223108 - \$ or US-2005022313 - \$ or US-20050223108 - \$ or US-20050223330 - \$ or US-200502216865 - \$ or US-20050216865 - \$ or US-20050216861 - \$ or US-20050216863 - \$ or US-20050216861 - \$ or US-20050216863 - \$ or US-20050216865 - \$ or US-20050210393 - \$ or US-20050210393 - \$ or US-20050210393 - \$ or US-20050210395 - \$ or US-20050204296 - \$ or US-20050204297 - \$ or US-20050204296 - \$ or US-20050204297 - \$ or US-20050204291 - \$ or US-20050204291 - \$ or US-20050193346 - \$ or US-20050193347 - \$ or US-20050183362 - \$ or US-20050183363 - \$ or US-20050183397 - \$ or US-20050183398 - \$ or US-20050183397 - \$ or US-20050183399 - \$ or US-20050183392 - \$ or US-20050183397 - \$ or US-2005018397 - \$ or US-20050183				
or US-20050246631-\$ or US-20050240882-\$ or US-20050240877-\$ or US-20050240878-\$ or US-20050240878-\$ or US-20050240878-\$ or US-20050240878-\$ or US-20050237564-\$ or US-20050237321-\$ or US-20050235226-\$ or US-20050235216-\$ or US-20050235214-\$ or US-20050235213-\$ or US-20050235214-\$ or US-20050235213-\$ or US-20050235214-\$ or US-20050235213-\$ or US-20050235214-\$ or US-2005023343-\$ or US-2005023303-\$ or US-2005023328-\$ or US-2005023343-\$ or US-2005023328-\$ or US-2005023303-\$ or US-20050223304-\$ or US-20050223304-\$ or US-20050216865-\$ or US-20050216864-\$ or US-20050216866-\$ or US-20050216866-\$ or US-20050216865-\$ or US-20050216864-\$ or US-20050216868-\$ or US-20050216868-\$ or US-2005021687-\$ or US-2005021687-\$ or US-2005021687-\$ or US-2005021687-\$ or US-2005021687-\$ or US-2005021687-\$ or US-20050210378-\$ or US-2005021687-\$ or US-20050210378-\$ or US-20050204298-\$ or US-2005020429-\$ or US-2005019334-\$ or US-2005019332-\$ or US-2005019334-\$ or US-200501	·	***************************************		
20050246831-\$ or US-20050240882-\$ or US-20050240877-\$ or US-20050240877-\$ or US-20050240877-\$ or US-20050240861-\$ or US-20050235216-\$ or US-20050235226-\$ or US-20050235216-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005023521-\$ or US-2005022330-\$ or US-2005022108-\$ or US-2005022108-\$ or US-20050216865-\$ or US-20050216866-\$ or US-20050216866-\$ or US-20050216866-\$ or US-20050216866-\$ or US-20050216864-\$ or US-20050216864-\$ or US-20050216864-\$ or US-20050216864-\$ or US-20050216866-\$ or US-20050216864-\$ or US-20050216866-\$ or US-20050216866-\$ or US-20050216866-\$ or US-20050216866-\$ or US-20050210393-\$ or US-20050210393-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050204291-\$ or US-20050204299-\$ or US-20050204291-\$ or US-20050204299-\$ or US-20050204291-\$ or US-20050193852-\$ or US-20050193852-\$ or US-20050193851-\$ or US-20050193852-\$ or US-20050193851-\$ or US-20050183326-\$ or US-20050183326-\$ or US-20050183326-\$ or US-20050183326-\$ or US-20050183326-\$ or US-20050183326-\$ or US-20050183021-\$ or US-20050183021-\$ or US-20050183021-\$ or US-20050183021-\$ or US-20050183021-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183023-\$ or US-20050183024-\$ or US-20050183026-\$ or US-20050183026-\$ or US-20050183026-\$ or US-20050183028-\$ or US-20050183028-	()			
or US-20050240878-\$ or US- 20050240877-\$ or US-20050240873-\$ or US-20050235264-\$ or US-20050237321-\$ or US-20050235226-\$ or US- 20050235219-\$ or US- 20050235219-\$ or US- 20050235219-\$ or US- 20050235214-\$ or US- 20050235214-\$ or US- 20050235214-\$ or US- 20050235214-\$ or US- 20050223107-\$ or US- 20050223107-\$ or US- 20050223308-\$ or US- 20050223308-\$ or US- 20050223308-\$ or US- 20050218856-\$ or US- 20050218856-\$ or US- 20050218856-\$ or US- 20050218851-\$ or US- 20050218854-\$ or US- 20050218843-\$ or US- 20050218843-\$ or US- 20050210412-\$ or US- 20050210412-\$ or US- 20050210412-\$ or US- 20050210377-\$ or US- 20050210105-\$ or US- 20050210377-\$ or US- 20050210378-\$ or US- 20050210391-\$ or US- 20050204298-\$ or US- 20050204298-\$ or US- 20050204298-\$ or US- 20050204298-\$ or US- 20050204299-\$ or US- 20050204291-\$ or US- 20050204291-\$ or US- 20050204354-\$ or US- 20050204354-\$ or US- 20050204354-\$ or US- 200502043834-\$ or US- 20050193352-\$ or US- 20050193354-\$ or US- 20050193354-\$ or US- 20050193354-\$ or US- 20050183025-\$ or US- 2005018304-\$ or US-		*****		
20050240877-\$ or US-20050240873-\$ or US-20050247564-\$ or US-20050237564-\$ or US-20050237526-\$ or US-20050235216-\$ or US-20050235216-\$ or US-20050235215-\$, did. or (US-20050235214-\$ or US-20050235213-\$ or US-2005023516-\$ or US-2005023516-\$ or US-2005023514-\$ or US-20050235213-\$ or US-20050229107-\$ or US-20050223343-\$ or US-2005022330-\$ or US-2005022330-\$ or US-2005022330-\$ or US-20050216864-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216851-\$ or US-20050216851-\$ or US-20050216865-\$ or US-20050216851-\$ or US-20050216864-\$ or US-20050216851-\$ or US-20050216864-\$ or US-20050216851-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050210397-\$ or US-20050210391-\$ or US-20050210397-\$ or US-20050204299-\$), did. or (US-20050204299-\$), did. or (US-20050204299-\$), did. or (US-20050204294-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050193574-\$ or US-20050193574-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050183315-\$ or US-20050183318-\$ or US-20050183318-\$ or US-20050183318-\$ or US-20050183304-\$ or US-2005018304-\$ or US-20050183031-\$ or US-2005018304-\$ or US-2005018303-\$ or US-2005018304-\$ or US-2005018303-\$ or US-2005018304-\$ or US-2005018302-\$ or US-2005018302-\$ or US-2005018302-\$ or US-2005018303-\$ or US-2005018304-\$ or US-2005018303-\$ or US-2005018304-\$ or US-2005018303-\$ or US-2005018304-\$ or US-2005018303-\$ or US-2005018304-\$ or US-2005018303-\$ or US-2005018302-\$ or US-2005018303-\$ or US-2005018304-\$ or US-2005018303-\$ or US-2005018304-\$ or US-2005018303-\$ or US-2005018303-\$ or US-2005018303-\$ or US-2005018303-\$ or US-20050183		*****		
or US-20050240861-\$ or US- 20050237564-\$ or US-20050237321-\$ or US-20050235226-\$ or US- 20050235219-\$ or US-20050235216-\$ or US-20050235215-\$), did. or (US- 20050235214-\$ or US-20050235213-\$ or US-20050229108-\$ or US- 20050229107-\$ or US-20050223343-\$ or US-20050223330-\$ or US- 20050223328-\$ or US-20050223343-\$ or US-20050218864-\$ or US- 20050218856-\$ or US-20050216865-\$ or US-20050218865-\$ or US- 20050216856-\$ or US- 20050216885-\$ or US- 200502168843-\$ or US- 20050216843-\$ or US- 20050210412-\$ or US- 20050210391-\$ or US- 20050210391-\$ or US- 20050210391-\$ or US- 20050210391-\$ or US- 20050210105-\$ or US- 20050204298-\$ or US- 20050204298-\$ or US- 20050204298-\$ or US- 20050204299-\$ or US- 20050204291-\$ or US- 20050204290-\$ or US- 20050204291-\$ or US- 20050204290-\$ or US- 20050204291-\$ or US- 200502		***		
20050237564-\$ or US-20050237321-\$ or US-20050235219-\$ or US-20050235219-\$ or US-20050235219-\$ or US-20050235215-\$), clid. or (US-20050235211-\$ or US-20050235211-\$ or US-20050235213-\$ or US-20050229108-\$ or US-20050223343-\$ or US-20050223330-\$ or US-20050223338-\$ or US-20050223338-\$ or US-20050223338-\$ or US-20050216864-\$ or US-20050216865-\$ or US-20050216853-\$ or US-20050216851-\$ or US-20050216884-\$ or US-200502168851-\$ or US-20050216884-\$ or US-20050216884-\$ or US-20050216884-\$ or US-20050216884-\$ or US-20050216884-\$ or US-20050216843-\$ or US-20050216843-\$ or US-20050216343-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050204299-\$), clid. or (US-20050204299-\$), clid. or (US-20050204299-\$ or US-20050204291-\$ or US-20050204299-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198574-\$ or US-20050198574-\$ or US-20050193345-\$ or US-20050183319-\$ or US-20050183319-\$ or US-20050183019-\$ or US-20050183025-\$ or US-20050183024-\$ or US-20050183025-\$ or US-20050183024-\$ or US-20050183025-\$ or US-20050183024-\$ or US-20050183024-\$ or US-20050183025-\$ or US-20050183024-\$ or US-20050183024-\$ or US-20050183025-\$ or US-20050183024-\$ or				
or US-20050235219-\$ or US-20050235216-\$ or US-20050235211-\$ or US-20050235213-\$ or US-20050235214-\$ or US-20050235213-\$ or US-20050229108-\$ or US-20050229108-\$ or US-20050223343-\$ or US-2005022330-\$ or US-2005022330-\$ or US-2005022330-\$ or US-2005022330-\$ or US-20050223328-\$ or US-20050216865-\$ or US-20050216883-\$ or US-20050210393-\$ or US-20050210393-\$ or US-20050210393-\$ or US-20050210393-\$ or US-20050210378-\$ or US-20050210377-\$ or US-20050210378-\$ or US-20050204293-\$ or US-20050204293-\$ or US-20050204298-\$ or US-20050204298-\$ or US-20050204298-\$ or US-20050204298-\$ or US-20050204298-\$ or US-20050204298-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198574-\$ or US-20050198562-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050183322-\$ or US-20050183321-\$ or US-20050183328-\$ or US-20050183308-\$ or US-2005018304-\$ or US-20050183028-\$ or US-2005018304-\$ or US-20050183028-\$ or US-20050183038-\$ or US-20050183028-\$ or US-20050183038-\$ or US-20050183028-\$ or US-20050183028-\$ or US-20050183028-\$ or US-20050183028-\$ or US-20050183028-\$ or US-20050183028-\$ or US-20050183038-\$ or US-20050183038-\$ or US-20050183038-\$ or US-20050183038-\$ or US-200501		***************************************		
20050235219-\$ or US-20050235216-\$ or US-20050235215-\$).did. or (US-20050235214-\$ or US-20050235213-\$ or US-20050223108-\$ or US-20050223108-\$ or US-20050223333-\$ or US-20050223328-\$ or US-20050223333-\$ or US-20050216856-\$ or US-20050216856-\$ or US-20050216856-\$ or US-20050216858-\$ or US-20050210393-\$ or US-20050210392-\$ or US-20050210393-\$ or US-20050210378-\$ or US-20050210378-\$ or US-20050210378-\$ or US-20050210378-\$ or US-20050204299-\$, or US-20050204298-\$ or US-20050204297-\$ or US-20050204298-\$ or US-20050193574-\$ or US-20050193574-\$ or US-2005019336-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050183319-\$ or US-20050183319-\$ or US-20050183319-\$ or US-20050183302-\$ or US-2005018302-\$ or US				
or US-20050235214-\$ or US-20050235213-\$ or US-20050229108-\$ or US-20050229107-\$ or US-20050223343-\$ or US-20050223330-\$ or US-20050223330-\$ or US-20050223330-\$ or US-20050223330-\$ or US-20050223330-\$ or US-20050216864-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216865-\$ or US-20050216853-\$ or US-20050216851-\$ or US-20050216888-\$ or US-20050216881-\$ or US-20050216888-\$ or US-20050216867-\$ or US-20050216888-\$ or US-200502168687-\$ or US-20050216838-\$ or US-20050210847-\$ or US-20050210838-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050204299-\$), clid. or (US-20050204298-\$ or US-20050204299-\$ or US-20050204298-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198574-\$ or US-20050198574-\$ or US-20050198347-\$ or US-20050198346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050188392-\$ or US-20050188391-\$ or US-20050183021-\$ or US-2005018302				
20050235214-\$ or US-20050235213-\$ or US-20050229107-\$ or US-20050223343-\$ or US-20050223330-\$ or US-20050223330-\$ or US-20050223328-\$ or US-20050216865-\$ or US-20050216864-\$ or US-20050216865-\$ or US-20050216852-\$ or US-20050216852-\$ or US-20050216852-\$ or US-20050216853-\$ or US-20050216853-\$ or US-20050216848-\$ or US-20050216847-\$ or US-20050216848-\$ or US-20050210392-\$ or US-20050210393-\$ or US-20050210392-\$ or US-20050210391-\$ or US-20050210391-\$ or US-20050210391-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050210391-\$ or US-20050210391-\$ or US-20050204299-\$ or US-20050204299-\$ or US-20050204299-\$ or US-20050204299-\$ or US-20050204299-\$ or US-20050204294-\$ or US-20050204291-\$ or US-20050204294-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198574-\$ or US-20050198574-\$ or US-20050198562-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050183321-\$ or US-20050188328-\$ or US-20050188321-\$ or US-20050188319-\$ or US-20050188319-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-2005018302-\$ or US-2005018302-			***************************************	***
or US-20050229108-\$ or US- 20050229107-\$ or US-20050223343-\$ or US-20050223328-\$ or US-20050216865-\$ or US- 20050216868-\$ or US-20050216853-\$ or US-20050216852-\$ or US- 20050216851-\$ or US-20050216848-\$ or US-20050216847-\$ or US-20050216848-\$ or US-20050216847-\$ or US-20050216848-\$ or US-20050216843-\$ or US-20050216843-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050210393-\$ or US-20050210393-\$ or US-20050210397-\$ or US-20050210377-\$ or US-20050210105-\$ or US-20050204300-\$ or US-20050204299-\$). did. or (US-20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198578-\$ or US-20050198578-\$ or US-20050198578-\$ or US-20050198578-\$ or US-20050198578-\$ or US-20050198578-\$ or US-200501983352-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193348-\$ or US-2005018321-\$ or US-20050183319-\$ or US-20050183321-\$ or US-20050183319-\$ or US-20050183026-\$ or US-20050183041-\$ or US-20050183026-\$ or US-20050183025-\$ or US-20050183026-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183025-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050177792-\$ or US-200501772440-\$			***************************************	***
20050229107-\$ or US-20050223343-\$ or US-20050223328-\$ or US-20050223330-\$ or US-20050223330-\$ or US-20050216864-\$ or US-20050216864-\$ or US-20050216865-\$ or US-20050216852-\$ or US-20050216851-\$ or US-20050216852-\$ or US-20050216851-\$ or US-20050216847-\$ or US-20050216847-\$ or US-20050216847-\$ or US-20050216838-\$ or US-20050216847-\$ or US-20050216838-\$ or US-20050210392-\$ or US-20050210392-\$ or US-20050210392-\$ or US-20050210392-\$ or US-20050210392-\$ or US-20050210391-\$ or US-20050210397-\$ or US-20050210392-\$ or US-20050210378-\$ or US-20050210377-\$ or US-2005021037-\$ or US-20050204299-\$), did. or (US-20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198578-\$ or US-20050198578-\$ or US-20050198578-\$ or US-20050198578-\$ or US-20050198578-\$ or US-20050193347-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050183321-\$ or US-20050183321-\$ or US-20050183319-\$ or US-20050183319-\$ or US-20050183025-\$, did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183025-\$, did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183023-\$ or US-20050183023-\$ or US-20050183023-\$ or US-20050177792-\$ or US-20050177792-\$ or US-20050177792-\$ or US-20050177794-\$ or US-20050177792-\$ or US-2005017792-\$ or US-2005				***
or US-20050223330-\$ or US- 2005021328-\$ or US-20050216865-\$ or US-20050216864-\$ or US- 20050216856-\$ or US-20050216853-\$ or US-20050216852-\$ or US- 20050216851-\$ or US-20050216848-\$ or US-20050216847-\$ or US- 20050216843-\$ or US-20050216838-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050216866-\$ or US- 20050210412-\$ or US-20050210393-\$ or US-20050210397-\$ or US-20050210397-\$ or US-20050210397-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210105-\$ or US-20050204300-\$ or US-20050204299-\$).did. or (US- 20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US- 20050204298-\$ or US-20050204292-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204293-\$ or US-20050198574-\$ or US-20050198574-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050183326-\$ or US-20050183321-\$ or US-20050183321-\$ or US-20050183321-\$ or US-20050183304-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183027-\$ or US-20050177792-\$ or US-20050177792-\$ or US-20050177792-\$ or US-200501772240-\$				
20050223328-\$ or US-20050216865-\$ or US-20050216864-\$ or US-20050216865-\$ or US-200502168565-\$ or US-20050216855-\$ or US-20050216852-\$ or US-20050216847-\$ or US-20050216848-\$ or US-20050216847-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050216848-\$ or US-20050216866-\$ or US-20050216566-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050210378-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050204299-\$, idid or (US-20050204299-\$), idid or (US-20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US-20050204292-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198578-\$ or US-20050198574-\$ or US-20050198574-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050188326-\$ or US-20050183321-\$ or US-20050183341-\$ or US-20050183341-\$ or US-20050183341-\$ or US-20050183341-\$ or US-20050183041-\$ or US-20050177792-\$ or US-20050177792-\$ or US-20050177732-\$ or US-2005017773	·			
or US-20050216864-\$ or US-20050216853-\$ or US-20050216855-\$ or US-20050216853-\$ or US-20050216852-\$ or US-20050216848-\$ or US-20050216847-\$ or US-20050216848-\$ or US-20050216847-\$ or US-20050216838-\$ or US-20050216866-\$ or US-20050210392-\$ or US-20050210393-\$ or US-20050210392-\$ or US-20050210393-\$ or US-20050210393-\$ or US-20050210377-\$ or US-20050210105-\$ or US-20050204300-\$ or US-20050204299-\$), idid. or (US-20050204298-\$ or US-20050204297-\$ or US-20050204291-\$ or US-20050204292-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198578-\$ or US-20050198574-\$ or US-20050198562-\$ or US-20050198186-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050188326-\$ or US-20050188321-\$ or US-20050188318-\$ or US-20050188321-\$ or US-20050183041-\$ or US-20050143041-\$ or US-20050143041-\$ or US-20050143041-\$ or US-20050143041-\$ or US-20050143041	SE .			
20050216856-\$ or US-20050216853-\$ or US-20050216851-\$ or US-20050216852-\$ or US-20050216848-\$ or US-20050216847-\$ or US-20050216848-\$ or US-20050216566-\$ or US-20050210393-\$ or US-20050210392-\$ or US-20050210393-\$ or US-20050210377-\$ or US-20050210378-\$ or US-20050210377-\$ or US-20050210378-\$ or US-20050210377-\$ or US-20050204299-\$). did. or (US-20050210105-\$ or US-20050204297-\$ or US-20050204296-\$ or US-20050204297-\$ or US-20050204291-\$ or US-20050198574-\$ or US-20050198562-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193348-\$ or US-20050188321-\$ or US-20050188326-\$ or US-20050188321-\$ or US-20050188301-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183025-\$). did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183025-\$). did. or (US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183025-\$ or US-20050183023-\$ or US-20050183027-\$ or US-200501777792-\$ or US-200501777792-\$ or US-200501777784-\$ or US-20050177792-\$ or US-200501777327-\$ or US-20050				
or US-20050216852-\$ or US- 20050216847-\$ or US-20050216848-\$ or US-20050216847-\$ or US- 20050216843-\$ or US-20050216838-\$ or US-20050216566-\$ or US- 2005021031-\$ or US-20050210393-\$ or US-20050210392-\$ or US- 20050210391-\$ or US-20050210378-\$ or US-20050210377-\$ or US- 20050210391-\$ or US-20050204300-\$ or US-20050204299-\$). did. or (US- 20050204298-\$ or US-20050204297-\$ or US-20050204299-\$ or US- 20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US- 20050204291-\$ or US- 20050204290-\$ or US- 20050204290-\$ or US- 20050198574-\$ or US- 20050198562-\$ or US- 20050193352-\$ or US- 20050193352-\$ or US- 20050193345-\$ or US- 20050193345-\$ or US- 20050188322-\$ or US- 20050188328-\$ or US- 20050188318-\$ or US- 20050188318-\$ or US- 20050188318-\$ or US- 20050183041-\$ or US- 2005018304				
20050216851-\$ or US-20050216848-\$ or US-20050216847-\$ or US-20050216847-\$ or US-20050216566-\$ or US-20050210392-\$ or US-20050210392-\$ or US-20050210392-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210105-\$ or US-20050204300-\$ or US-20050204299-\$). did. or (US-20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US-20050204292-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198578-\$ or US-20050198574-\$ or US-20050198574-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050193345-\$ or US-2005018302-\$ or US-20050183028-\$ or US-20050183028-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183024-\$ or US-20050183024-\$ or US-20050183024-\$ or US-20050183024-\$ or US-20050183024-\$ or US-20050183028-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050177792-\$ or US-20050177798-\$ or US-20050177792-\$ or US-20050177798-\$ or US-20050177792-\$ or US-20050177798-\$ or US-20050177792-\$ or US				
or US-20050216847-\$ or US- 20050216843-\$ or US-20050216838-\$ or US-200502105666-\$ or US- 20050210412-\$ or US-20050210393-\$ or US-20050210392-\$ or US- 20050210391-\$ or US-20050210378-\$ or US-20050210377-\$ or US- 20050210105-\$ or US-20050204300-\$ or US-20050204299-\$).did. or (US- 20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US- 20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US- 20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US- 20050198352-\$ or US-20050198186-\$ or US-20050198782-\$ or US- 20050193345-\$ or US-20050193347-\$ or US-20050188328-\$ or US- 20050183320-\$ or US-20050188321-\$ or US-20050188319-\$ or US- 20050188318-\$ or US- 20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183023-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183002-\$ or US-20050183013-\$ or US-20050183007-\$ or US-20050183013-\$ or US-20050183007-\$ or US-20050177792-\$ or US-200501777784-\$ or US-2005017772240-\$				
20050216843-\$ or US-20050216838-\$ or US-2005021050216566-\$ or US-20050210391-\$ or US-20050210393-\$ or US-20050210391-\$ or US-20050210378-\$ or US-20050210377-\$ or US-20050210377-\$ or US-20050210105-\$ or US-20050204300-\$ or US-20050204299-\$). did. or (US-20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198574-\$ or US-20050198574-\$ or US-20050198574-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193345-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050183393-\$ or US-20050183393-\$ or US-20050183318-\$ or US-20050183318-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183025-\$). did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050177792-\$ or US-20050177784-\$ or US-20050177792-\$ or US-20050177792-\$ or US-20050177792-\$ or US-20050177792-\$ or US-20050177792-\$ or US-20050177792-\$ or US-2005017792-\$ or US-2005017792-\$ or US-2005017792-\$ or US-2005017792-\$ or US-2005017792-\$ or US-2005017792-\$ or US-2005017792-				
or US-20050216566-\$ or US- 20050210412-\$ or US-20050210393-\$ or US-20050210392-\$ or US- 20050210391-\$ or US-20050210378-\$ or US-20050210377-\$ or US- 20050210105-\$ or US-20050204300-\$ or US-20050204299-\$).did. or (US- 20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US- 20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US- 20050204290-\$ or US-20050198578-\$ or US-20050198562-\$ or US-20050198186-\$ or US-20050193322-\$ or US-20050193347-\$ or US-20050183323-\$ or US-2005018321-\$ or US-20050183326-\$ or US- 20050183322-\$ or US-20050183021-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-200501830025-\$).did. or (US- 20050183019-\$ or US-20050183013-\$ or US-200501830027-\$ or US-20050177792-\$ or US-20050177795-\$ or US-20050177792-\$ or US-20050177794-\$ or US-20050177792-\$	· ·			
20050210412-\$ or US-20050210393-\$ or US-20050210392-\$ or US-20050210391-\$ or US-20050210378-\$ or US-20050210105-\$ or US-20050204300-\$ or US-20050204299-\$).did. or (US-20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US-20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198574-\$ or US-20050198574-\$ or US-20050193362-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193345-\$ or US-20050193347-\$ or US-20050183322-\$ or US-20050193090-\$ or US-20050188326-\$ or US-20050188321-\$ or US-20050188319-\$ or US-20050188307-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183025-\$).did. or (US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050177794-\$ or US-20050177794-\$ or US-20050177794-\$ or US-20050177784-\$ or US-20050177284-\$ or US-20050177284-\$ or US-20050177784-\$ or US-20050177284-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177284-\$ or US-20050177284-				
or US-20050210392-\$ or US- 20050210391-\$ or US-20050210378-\$ or US-20050210377-\$ or US- 20050210105-\$ or US-20050204300-\$ or US-20050204299-\$).did. or (US- 20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US- 20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US- 20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US- 20050198562-\$ or US- 20050193352-\$ or US- 20050193352-\$ or US- 20050193352-\$ or US- 20050193346-\$ or US- 20050193345-\$ or US- 20050193345-\$ or US- 20050183326-\$ or US- 20050183322-\$ or US- 20050183318-\$ or US- 20050188318-\$ or US- 20050188318-\$ or US- 200501883041-\$ or US- 20050188304-\$ or US- 20050188304-\$ or US- 20050183041-\$ or US- 20050183041-\$ or US- 20050183024-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US- 20050183019-\$ or US- 20050183007-\$ or US- 200501777784-\$ or US- 20050177784-\$ or US-				
20050210391-\$ or US-20050210378-\$ or US-20050210377-\$ or US- 20050210105-\$ or US-20050204300-\$ or US-20050204299-\$). did. or (US- 20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US- 20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US-20050204291-\$ or US- 20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US- 20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US- 20050193352-\$ or US-20050193347-\$ or US-20050193346-\$ or US- 20050193354-\$ or US-20050193090-\$ or US-20050188326-\$ or US- 20050188322-\$ or US-20050188321-\$ or US-20050188319-\$ or US- 20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183024-\$ or US-20050183023-\$ or US-20050183002-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 200501777784-\$ or US- 20050177784-\$ or US-				
or US-20050210377-\$ or US- 20050210105-\$ or US-20050204300-\$ or US-20050204299-\$).did. or (US- 20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US- 20050204294-\$ or US- 20050204291-\$ or US- 20050204291-\$ or US- 20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US- 20050198562-\$ or US- 20050193352-\$ or US- 20050193345-\$ or US- 20050193345-\$ or US- 20050188322-\$ or US- 20050188322-\$ or US- 20050188318-\$ or US- 20050188318-\$ or US- 20050188318-\$ or US- 20050188318-\$ or US- 20050183040-\$ or US- 20050183025-\$).did. or (US- 20050183024-\$ or US- 20050183024-\$ or US- 20050183019-\$ or US- 20050183019-\$ or US- 200501777795-\$ or US- 200501777784-\$ or US- 20050177732-\$ or US- 200501777784-\$ or US- 20050177784-\$ or US- 200501777784-\$ or US- 20050177784-\$ or US- 200501777784-\$ or US- 20050177327-\$ or US-				
20050210105-\$ or US-20050204300-\$ or US-20050204299-\$).did. or (US-20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US-20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050204291-\$ or US-20050198578-\$ or US-20050198574-\$ or US-20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050183345-\$ or US-20050188326-\$ or US-20050188328-\$ or US-20050188321-\$ or US-20050188319-\$ or US-20050188319-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183025-\$).did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183023-\$ or US-20050183027-\$ or US-20050183007-\$ or US-20050177792-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177784-\$ or US-200501772240-\$				
or US-20050204299-\$).did. or (US- 20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US- 20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US- 20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US- 20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US- 20050193352-\$ or US-20050193347-\$ or US-20050193346-\$ or US- 20050193345-\$ or US-20050193090-\$ or US-20050188326-\$ or US- 20050188319-\$ or US- 20050188319-\$ or US- 20050188318-\$ or US-20050188321-\$ or US-200501883040-\$ or US- 20050183040-\$ or US- 20050183040-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183027-\$ or US- 20050183019-\$ or US-20050183023-\$ or US-20050183007-\$ or US- 20050183019-\$ or US-20050177792-\$ or US-200501777784-\$ or US- 200501777785-\$ or US-200501772240-\$				
20050204298-\$ or US-20050204297-\$ or US-20050204296-\$ or US-20050204294-\$ or US-20050204291-\$ or US-20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US-20050198562-\$ or US-20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193346-\$ or US-20050193345-\$ or US-20050188326-\$ or US-20050188326-\$ or US-20050188321-\$ or US-20050188319-\$ or US-20050188319-\$ or US-20050183040-\$ or US-20050183041-\$ or US-20050183040-\$ or US-20050183026-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183022-\$ or US-20050183013-\$ or US-20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US-20050183007-\$ or US-20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177784-\$ or US-200501772240-\$				
or US-20050204296-\$ or US- 20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US- 20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US- 20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US- 20050193352-\$ or US-20050193347-\$ or US-20050193346-\$ or US- 20050193345-\$ or US- 20050193345-\$ or US- 20050188322-\$ or US-20050193090-\$ or US-20050188326-\$ or US- 20050188319-\$ or US- 20050188319-\$ or US- 20050188318-\$ or US- 20050188318-\$ or US- 20050183040-\$ or US- 20050183040-\$ or US- 20050183040-\$ or US- 20050183025-\$).did. or (US- 20050183019-\$ or US- 20050177784-\$ or US- 20050174327-\$ or US-200501772440-\$				
20050204294-\$ or US-20050204292-\$ or US-20050204291-\$ or US-20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US-20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050188326-\$ or US-20050188322-\$ or US-20050188321-\$ or US-20050188319-\$ or US-20050188319-\$ or US-20050188319-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183041-\$ or US-20050183049-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183025-\$ or US-20050183023-\$ or US-20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US-20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177784-\$ or US-20050177784-\$ or US-200501772240-\$		****		
or US-20050204291-\$ or US- 20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US- 20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US- 20050193352-\$ or US-20050193347-\$ or US-20050193346-\$ or US- 20050193345-\$ or US-20050193090-\$ or US-20050188326-\$ or US- 20050188322-\$ or US-20050188321-\$ or US-20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 200501777785-\$ or US-20050177292-\$ or US-200501777784-\$ or US- 200501777784-\$ or US- 20050177784-\$ or US- 200501777784-\$ or US- 200501777784-\$ or US- 200501777784-\$ or US- 20050177784-\$ or US-				
20050204290-\$ or US-20050198578-\$ or US-20050198574-\$ or US-20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US-20050193347-\$ or US-20050193346-\$ or US-20050193345-\$ or US-20050193345-\$ or US-20050193090-\$ or US-20050188326-\$ or US-20050188321-\$ or US-20050188319-\$ or US-20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US-20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US-20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US-200501772240-\$				
or US-20050198574-\$ or US- 20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US- 20050193352-\$ or US- 20050193346-\$ or US- 20050193345-\$ or US- 20050188326-\$ or US- 20050188322-\$ or US- 20050188319-\$ or US- 20050188319-\$ or US- 20050188318-\$ or US- 20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183007-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050177784-\$ or US-				
20050198562-\$ or US-20050198186-\$ or US-20050197852-\$ or US- 20050193352-\$ or US-20050193347-\$ or US-20050193346-\$ or US- 20050193345-\$ or US-20050193090-\$ or US-20050188326-\$ or US- 20050188322-\$ or US-20050188321-\$ or US-20050188319-\$ or US- 20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-200501777784-\$ or US- 200501777784-\$ or US- 20050174327-\$ or US-20050172240-\$				
or US-20050197852-\$ or US- 20050193352-\$ or US-20050193347-\$ or US-20050193346-\$ or US- 20050193345-\$ or US-20050193090-\$ or US-20050188326-\$ or US- 20050188322-\$ or US-20050188321-\$ or US-20050188319-\$ or US- 20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$				
20050193352-\$ or US-20050193347-\$ or US-20050193346-\$ or US- 20050193345-\$ or US-20050193090-\$ or US-20050188326-\$ or US- 20050188322-\$ or US-20050188321-\$ or US-20050188319-\$ or US- 20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$				
or US-20050193346-\$ or US- 20050193345-\$ or US-20050193090-\$ or US-20050188326-\$ or US- 20050188322-\$ or US-20050188321-\$ or US-20050188319-\$ or US- 20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 200501777795-\$ or US-20050177792-\$ or US-200501777784-\$ or US- 200501777784-\$ or US- 20050174327-\$ or US-20050172240-\$				
or US-20050188326-\$ or US- 20050188322-\$ or US-20050188321-\$ or US-20050188319-\$ or US- 20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 200501777795-\$ or US-20050177792-\$ or US-200501777784-\$ or US- 20050174327-\$ or US-20050172240-\$				
or US-20050188326-\$ or US- 20050188322-\$ or US-20050188321-\$ or US-20050188319-\$ or US- 20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 200501777795-\$ or US-20050177792-\$ or US-200501777784-\$ or US- 20050174327-\$ or US-20050172240-\$				
or US-20050188319-\$ or US- 20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-200501777784-\$ or US- 20050174327-\$ or US-20050172240-\$				
20050188318-\$ or US-20050188307-\$ or US-20050183041-\$ or US-20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183013-\$ or US-20050183007-\$ or US-20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US-20050172240-\$	20050188322-\$ or US-20050188321-\$	****		
or US-20050183041-\$ or US- 20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$	or US-20050188319-\$ or US-			
20050183040-\$ or US-20050183026-\$ or US-20050183025-\$).did. or (US- 20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$				
or US-20050183025-\$).did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183013-\$ or US-20050183007-\$ or US-20050177792-\$ or US-20050177784-\$ or US-20050172240-\$	or US-20050183041-\$ or US-			
or US-20050183025-\$).did. or (US-20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US-20050183013-\$ or US-20050183007-\$ or US-20050177792-\$ or US-20050177784-\$ or US-20050172240-\$				
20050183024-\$ or US-20050183023-\$ or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$				
or US-20050183022-\$ or US- 20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$				
20050183019-\$ or US-20050183013-\$ or US-20050183007-\$ or US- 20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$				
20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$				
20050177795-\$ or US-20050177792-\$ or US-20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$	or US-20050183007-\$ or US-			
or US-20050177784-\$ or US- 20050174327-\$ or US-20050172240-\$				
20050174327-\$ or US-20050172240-\$				
	20050174327-\$ or US-20050172240-\$			

or US-20050172238-\$ or US-	
20050172233-\$ or US-20050166161-\$	
2)	
or US-20050166157-\$ or US-	
20050166156-\$ or US-20050166154-\$	
or US-20050166152-\$ or US-	
20050160374-\$ or US-20050160368-\$	
or US-20050160367-\$ or US-	
20050160366-\$ or US-20050149878-\$	
or US-20050149877-\$ or US-	
20050149876-\$ or US-20050149873-\$	
or US-20050149872-\$).did. or (US-	
20050144564-\$ or US-20050144563-\$	
or US-20050144554-\$ or US-	
20050138574-\$ or US-20050138566-\$	
or US-20050138565-\$ or US-	
20050138562-\$ or US-20050132304-\$	
or US-20050132303-\$ or US-	
20050132299-\$ or US-20050132298-\$	
or US-20050132297-\$ or US-	
20050132296-\$ or US-20050132295-\$	
or US-20050132294-\$ or US-	
20050132292-\$ or US-20050132026-\$	
or US-20050125742-\$ or US-	
20050125736-\$ or US-20050120313-\$	
or US-20050119767-\$ or US-	
20050114800-\$ or US-20050114792-\$	
or US-20050114790-\$ or US-	
20050114789-\$ or US-20050114787-\$	
or US-20050114786-\$).did. or (US-	
20050114783-\$ or US-20050114782-\$	
or US-20050114781-\$ or US-	
20050114500-\$ or US-20050108658-\$	
or US-20050108652-\$ or US-	
20050108651-\$ or US-20050105396-\$	
or US-20050102631-\$ or US-	
20050102628-\$ or US-20050102627-\$	
38	
or US-20050102626-\$ or US-	
20050102622-\$ or US-20050097477-\$	
or US-20050097472-\$ or US-	
20050097471-\$ or US-20050097440-\$	
or US-20050091667-\$ or US-	
20050091614-\$ or US-20050091611-\$	
or US-20050091607-\$ or US-	
20050091605-\$ or US-20050086613-\$	
or US-20050086612-\$ or US-	
20050086608-\$ or US-20050081161-\$	
or US-20050081160-\$).did. or (US-	
20050081159-\$ or US-20050081158-\$	
or US-20050081157-\$ or US-	
20050081156-\$ or US-20050076308-\$	
or US-20050076303-\$ or US-	
20050071783-\$ or US-20050071782-\$	
or US-20050071780-\$ or US-	
20050071779-\$ or US-20050071776-\$	
or US-20050071770-\$ or US-	
20050071767-\$ or US-20050071766-\$	
or US-20050071765-\$ or US-	
20050066293-\$ or US-20050066292-\$	
21	
or US-20050066288-\$ or US-	
20050066286-\$ or US-20050066282-\$	
or US-20050066281-\$ or US-	
20050066280-\$ or US-20050066277-\$	
or US-20050065802-\$ or US-	
20050060670-\$ or US-20050060667-\$	
!	1

or US-20050060666-\$).did. or (US-		
20050060659-\$ or US-20050060657-\$		
or US-20050060656-\$ or US-		
20050060654-\$ or US-20050055641-\$		
or US-20050055640-\$ or US-		
20050050477-\$ or US-20050050475-\$	1100	
or US-20050050472-\$ or US-	***************************************	
20050050471-\$ or US-20050050251-\$		
or US-20050044509-\$ or US-		
20050044504-\$ or US-20050044503-\$		
or US-20050044502-\$ or US-		
20050039147-\$ or US-20050039146-\$		
or US-20050039144-\$ or US-		
20050039140-\$ or US-20050039134-\$		
or US-20050039133-\$ or US-		
20050039132-\$ or US-20050039127-\$		
or US-20050039123-\$ or US-		
20050034084-\$ or US-20050034083-\$		
or US-20050034081-\$).did. or (US-		
20050034079-\$ or US-20050034078-\$		
or US-20050028111-\$ or US-		
20050028110-\$ or US-20050028104-\$		
or US-20050022140-\$ or US-		
20050022138-\$ or US-20050022136-\$		
or US-20050022134-\$ or US-		
20050022132-\$ or US-20050022131-\$		
or US-20050022129-\$ or US-		
20050022126-\$ or US-20050015731-\$		
or US-20050015730-\$ or US-		
20050015370-\$ or US-20050010874-\$		
or US-20050010871-\$ or US-		
20050005244-\$ or US-20040268451-\$		
or US-20040268270-\$ or US-		
20040268268-\$ or US-20040268264-\$		
or US-20040268260-\$ or US-		
20040268259-\$ or US-20040261033-\$		
or US-20040261030-\$).did. or (US-		
20040261029-\$ or US-20040250219-\$		
or US-20040249645-\$ or US-		
20040243944-\$ or US-20040237050-\$		
or US-20040233235-\$ or US-		
20040230825-\$ or US-20040230481-\$		
or US-20040225967-\$ or US-		
20040221244-\$ or US-20040221240-\$		
or US-20040221238-\$ or US-		
20040217985-\$ or US-20040210846-\$		
or US-20040207661-\$ or US-		
20040207660-\$ or US-20040207657-\$		
or US-20040205513-\$ or US-		
20040205130-\$ or US-20040201628-\$		
or US-20040201624-\$ or US-		
20040201623-\$ or US-20040201622-\$		
or US-20040201621-\$ or US-		
20040201620-\$ or US-20040201617-\$		
or US-20040201616-\$).did. or (US-		
20040201615-\$ or US-20040201614-\$		
or US-20040201613-\$ or US-		
20040199428-\$ or US-20040196310-\$		
or US-20040196309-\$ or US-		
20040196308-\$ or US-20040193686-\$		
or US-20040189704-\$ or US-		
20040189700-\$ or US-20040189699-\$		
or US-20040189698-\$ or US-		
20040189697-\$ or US-20040189696-\$		
31		

or US-20040189695-\$ or US-	
20040189694-\$ or US-20040183826-\$	
or US-20040179038-\$ or US-	
20040179037-\$ or US-20040179036-\$	
or US-20040179033-\$ or US-	
20040176967-\$ or US-20040174394-\$	
or US-20040174392-\$ or US-	
20040172455-\$ or US-20040169682-\$	
or US-20040169681-\$).did. or (US-	
20040169679-\$ or US-20040169678-\$	
58	
or US-20040169677-\$ or US-	
20040165006-\$ or US-20040163037-\$ or US-20040162912-\$ or US-	
20040158780-\$ or US-20040150664-\$	
or US-20040145861-\$ or US-	
20040145610-\$ or US-20040145609-\$	
or US-20040145605-\$ or US-	
20040143658-\$ or US-20040141005-\$	
or US-20040141004-\$ or US-	
20040141002-\$ or US-20040135805-\$	
or US-20040135804-\$ or US-	
20040133638-\$ or US-20040130574-\$	
or US-20040130573-\$ or US-	
20040130571-\$ or US-20040130570-\$	
or US-20040125139-\$ or US-	
20040125138-\$ or US-20040125137-\$	
or US-20040125136-\$).did. or (US-	
20040125135-\$ or US-20040125134-\$	
or US-20040125133-\$ or US-	
20040125131-\$ or US-20040125130-\$	
or US-20040123234-\$ or US-	
20040119748-\$ or US-20040119747-\$	
or US-20040119740-\$ or US-	
20040119738-\$ or US-20040119737-\$	
or US-20040119735-\$ or US-	
20040113938-\$ or US-20040113937-\$	
or US-20040113936-\$ or US-	
20040109027-\$ or US-20040109026-\$	
or US-20040109025-\$ or US-	
20040104939-\$ or US-20040104938-\$	
or US-20040104937-\$ or US-	
20040104936-\$ or US-20040104933-\$	
or US-20040104930-\$ or US-	
20040104929-\$ or US-20040103156-\$	
or US-20040102249-\$).did. or (US-	
20040100497-\$ or US-20040100489-\$	
or US-20040098156-\$ or US-	
20040095389-\$ or US-20040095381-\$	
or US-20040095380-\$ or US-	
20040090460-\$ or US-20040085355-\$	
or US-20040085354-\$ or US-	
20040085350-\$ or US-20040085345-\$	
or US-20040083079-\$ or US-	
20040080537-\$ or US-20040080536-\$	
or US-20040080534-\$ or US-	
20040080531-\$ or US-20040080530-\$	
or US-20040080529-\$ or US-	
20040080528-\$ or US-20040080527-\$	
or US-20040078452-\$ or US-	
20040075682-\$ or US-20040075681-\$	
or US-20040075680-\$ or US-	
20040073659-\$ or US-20040070621-\$	
or US-20040070620-\$).did. or (US-	
20040070619-\$ or US-20040070618-\$	
88	

or US-20040070617-\$ or US-			***
20040070616-\$ or US-20040070615-\$			
or US-20040070614-\$ or US-			
20040070610-\$ or US-20040070609-\$			
or US-20040070603-\$ or US-			
20040070602-\$ or US-20040070601-\$			
or US-20040070600-\$ or US-			
20040066409-\$ or US-20040066408-\$			
or US-20040066407-\$ or US-			
20040066406-\$ or US-20040066405-\$			
or US-20040064545-\$ or US-			
20040061721-\$ or US-20040056895-\$			
or US-20040056886-\$ or US-			
20040054737-\$ or US-20040054715-\$			
or US-20040051731-\$ or US-			
20040049541-\$ or US-20040049534-\$			
or US-20040046795-\$).did. or (US-			
20040046794-\$ or US-20040046785-\$			
or US-20040044732-\$ or US-			
20040044725-\$ or US-20040041837-\$			
or US-20040041836-\$ or US-			
20040041834-\$ or US-20040041833-\$			
or US-20040036720-\$ or US-			
20040032428-\$ or US-20040032427-\$			
or US-20040032426-\$ or US-			
20040032425-\$ or US-20040027381-\$			
or US-20040027380-\$ or US-			
20040027379-\$ or US-20040021687-\$			
or US-20040021686-\$ or US-			
20040017396-\$ or US-20040017392-\$			
or US-20040017391-\$ or US-			
20040012633-\$ or US-20040012626-\$			
or US-20040012625-\$ or US-			
20040012624-\$ or US-20040008225-\$			
or US-20040008224-\$).did. or (US-			
20040001085-\$ or US-20040001084-\$			
or US-20030234953-\$ or US-			
20030234812-\$ or US-20030234809-\$			
or US-20030234807-\$ or US-			
20030231215-\$ or US-20030231208-\$			
or US-20030231203-\$ or US-			
20030227478-\$ or US-20030225876-\$			
or US-20030222913-\$ or US-			
20030222902-\$ or US-20030222901-\$			
or US-20030218634-\$ or US-			
20030218632-\$ or US-20030218630-\$			
or US-20030218629-\$ or US- 20030218628-\$ or US-20030214537-\$			
or US-20030214532-\$ or US- 20030214531-\$ or US-20030214529-\$			
or US-20030214331-5 of US-20030214329-5			
20030210264-\$ or US-20030208373-\$			
or US-20030206201-\$).did. or (US-			
20030206197-\$ or US-20030204433-\$			
or US-20030204432-\$ or US-			
20030204429-\$ or US-20030204428-\$ or US-20030202015-\$ or US-			
` ·			
20030200255-\$ or US-20030197733-\$			
or US-20030197732-\$ or US-			***************************************
20030197731-\$ or US-20030197729-\$			
or US-20030197725-\$ or US-			
20030197724-\$ or US-20030197723-\$			
or US-20030193522-\$ or US- 20030193481-\$ or US-20030189595-\$			
200001904019φ 01 00-20030109090-φ			
ce :	N 25	., 31	:3

or US-20030189594-\$ or US-		
20030189592-\$ or US-20030189591-\$		
or US-20030184586-\$ or US-		
20030184583-\$ or US-20030184580-\$		
or US-20030179236-\$ or US-		
20030179235-\$ or US-20030179234-\$		
or US-20030179228-\$).did. or (US-		
20030174169-\$ or US-20030174168-\$		
or US-20030174168-\$ or US-		
20030174163-\$ or US-20030169294-\$		
or US-20030169290-\$ or US-		
20030164857-\$ or US-20030164856-\$		
or US-20030160831-\$ or US-		
20030160823-\$ or US-20030160817-\$		
or US-20030156132-\$ or US-		
20030151624-\$ or US-20030151620-\$		
or US-20030146930-\$ or US-		
20030145060-\$ or US-20030145058-\$		
or US-20030142131-\$ or US-		
20030142127-\$ or US-20030142126-\$		
or US-20030137542-\$ or US-		
20030137541-\$ or US-20030137537-\$		
or US-20030137534-\$ or US-		
20030135550-\$ or US-20030132972-\$ or US-20030132966-\$).did. or (US-		
20030132957-\$ or US-20030128240-\$ or US-20030128238-\$ or US-		
20030128233-\$ or US-20030128230-\$		
or US-20030128230-\$		
20030122873-\$ or US-20030122866-\$		
or US-20030122865-\$ or US-		
20030122864-\$ or US-20030117438-\$		
or US-20030117437-\$ or US-		
20030117433-\$ or US-20030115613-\$		
or US-20030112280-\$ or US-		
20030112276-\$ or US-20030112273-\$		
or US-20030112270-\$ or US-		
20030112269-\$ or US-20030110270-\$		
or US-20030107600-\$ or US-		
20030106041-\$ or US-20030105848-\$		
or US-20030103088-\$ or US-		
20030103081-\$ or US-20030103077-\$		
or US-20030098881-\$).did. or (US-		
20030097693-\$ or US-20030095145-\$		
or US-20030095144-\$ or US-		
20030093757-\$ or US-20030093728-\$		
or US-20030090520-\$ or US-		
20030090512-\$ or US-20030090511-\$		
or US-20030090510-\$ or US-		
20030090509-\$ or US-20030085925-\$		
or US-20030085924-\$ or US-		
20030085923-\$ or US-20030085922-\$		
or US-20030085921-\$ or US-		
20030085920-\$ or US-20030085918-\$		
or US-20030085917-\$ or US-		
20030085916-\$ or US-20030085915-\$		
or US-20030085914-\$ or US-		
20030081242-\$ or US-20030081010-\$		
or US-20030081004-\$ or US-		
20030081000-\$ or US-20030080999-\$		
or US-20030080998-\$).did. or (US-	***************************************	
20030080996-\$ or US-20030080995-\$	***************************************	
or US-20030080994-\$ or US-	***************************************	
20030080993-\$ or US-20030080992-\$	***************************************	

or US-20030076356-\$ or US-	
20030076354-\$ or US-20030076353-\$	
or US-20030076352-\$ or US-	
20030076351-\$ or US-20030076350-\$	
or US-20030074416-\$ or US-	
20030071845-\$ or US-20030071841-\$	
or US-20030067487-\$ or US-	
20030067486-\$ or US-20030067481-\$	
or US-20030066031-\$ or US-	
20030065765-\$ or US-20030063121-\$	
or US-20030063119-\$ or US-	
20030063118-\$ or US-20030061285-\$	
or US-20030058276-\$ or US-	
20030058275-\$ or US-20030058274-\$	
or US-20030058272-\$).did. or (US-	
20030058271-\$ or US-20030058270-\$	
or US-20030058269-\$ or US-	
20030055914-\$ or US-20030052920-\$	
or US-20030052919-\$ or US-	
20030052918-\$ or US-20030052917-\$	
or US-20030052912-\$ or US-	
20030052911-\$ or US-20030048311-\$	
or US-20030048302-\$ or US-	
20030048301-\$ or US-20030048295-\$	
or US-20030048294-\$ or US-	
20030048293-\$ or US-20030043209-\$	
or US-20030043194-\$ or US-	
20030043193-\$ or US-20030043185-\$	
or US-20030038837-\$ or US-	
20030038836-\$ or US-20030038835-\$	
or US-20030038834-\$ or US-	
20030035007-\$ or US-20030034999-\$	
or US-20030030671-\$).did. or (US-	
20030028624-\$ or US-20030025738-\$	
or US-20030025731-\$ or US-	
20030023679-\$ or US-20030020762-\$	
or US-20030020753-\$ or US-	
20030020752-\$ or US-20030018714-\$	
or US-20030016247-\$ or US-	
20030016242-\$ or US-20030014761-\$	
or US-20030014415-\$ or US- 20030007002-\$ or US-20030005038-\$	
or US-20030001894-\$ or US-	
20030001886-\$ or US-20030001885-\$	
or US-20030001884-\$ or US-	
20020196280-\$ or US-20020196273-\$	
or US-20020196272-\$ or US-	
20020196271-\$ or US-20020191022-\$	
or US-20020191021-\$ or US-	
20020191020-\$ or US-20020191019-\$	
or US-20020191017-\$).did. or (US-	
20020191016-\$ or US-20020191015-\$	
or US-20020191014-\$ or US-	
20020186245-\$ or US-20020186240-\$	
or US-20020186239-\$ or US-	
20020180792-\$ or US-20020180781-\$	
or US-20020180780-\$ or US-	
20020180778-\$ or US-20020180732-\$	
or US-20020175942-\$ or US-	
20020175941-\$ or US-20020175940-\$	
or US-20020175938-\$ or US-	
20020175936-\$ or US-20020175935-\$	
or US-20020175934-\$ or US-	
20020174209-\$ or US-20020171685-\$	

or US-20020171684-\$ or US-	
20020171680-\$ or US-20020171677-\$	
or US-20020169797-\$ or US-	
20020167549-\$ or US-20020165934-\$	
or US-20020165910-\$).did. or (US-	
20020163544-\$ or US-20020163541-\$	
or US-20020163537-\$ or US-	
20020163534-\$ or US-20020161873-\$	
or US-20020158915-\$ or US-	
20020158900-\$ or US-20020158897-\$	
or US-20020156880-\$ or US-	
20020156876-\$ or US-20020154168-\$	
or US-20020154167-\$ or US-	
20020154166-\$ or US-20020154161-\$	
or US-20020154160-\$ or US-	
20020154159-\$ or US-20020154003-\$	
or US-20020149622-\$ or US-	
20020149621-\$ or US-20020149617-\$	
or US-20020149615-\$ or US-	
20020149614-\$ or US-20020145632-\$	
or US-20020145625-\$ or US-	
20020145624-\$ or US-20020145623-\$	
or US-20020143895-\$).did. or (US-	
20020143877-\$ or US-20020143241-\$	
or US-20020140743-\$ or US-	
20020140742-\$ or US-20020140734-\$	
or US-20020140733-\$ or US-	
20020140730-\$ or US-20020140726-\$	
or US-20020135617-\$ or US-	
20020135616-\$ or US-20020135615-\$	
or US-20020135611-\$ or US-	
20020135610-\$ or US-20020130899-\$	
or US-20020129096-\$ or US-	
20020126148-\$ or US-20020126147-\$	
or US-20020126145-\$ or US-	
20020126144-\$ or US-20020122063-\$	
or US-20020120695-\$ or US-	
20020118227-\$ or US-20020118226-\$	
or US-20020116459-\$ or US-	
20020113826-\$ or US-20020113821-\$	
or US-20020113820-\$).did. or (US-	
20020113816-\$ or US-20020109724-\$	
or US-20020109723-\$ or US-	
20020109714-\$ or US-20020109713-\$	
or US-20020107911-\$ or US-	
20020105550-\$ or US-20020105548-\$	
or US-20020105541-\$ or US-	
20020105540-\$ or US-20020105539-\$	
or US-20020103557-\$ or US-	
20020101452-\$ or US-20020101451-\$	
or US-20020101450-\$ or US-	
20020101446-\$ or US-20020101445-\$	
or US-20020097271-\$ or US-	
20020097270-\$ or US-20020097261-\$	
or US-20020097260-\$ or US-	
20020097259-\$ or US-20020093535-\$	
or US-20020093534-\$ or US-	
20020093528-\$ or US-20020091767-\$	
or US-20020089549-\$).did. or (US-	
20020089543-\$ or US-20020089542-\$	
or US-20020089541-\$ or US-	
20020089540-\$ or US-20020089539-\$	
or US-20020089537-\$ or US-	
20020089535-\$ or US-20020089534-\$	
čt - 3	R 55 53 33

or US-20020089533-\$ or US-	
20020085224-\$ or US-20020085044-\$	
or US-20020085036-\$ or US-	
20020085035-\$ or US-20020085034-\$	
or US-20020085031-\$ or US-	
20020085030-\$ or US-20020085029-\$	
or US-20020085027-\$ or US-	
20020085026-\$ or US-20020085025-\$	
or US-20020085024-\$ or US-	
20020080176-\$ or US-20020080175-\$	
or US-20020080172-\$ or US-	
20020080171-\$ or US-20020080167-\$	
or US-20020080166-\$).did. or (US-	
20020080165-\$ or US-20020080164-\$	
or US-20020078197-\$ or US-	
20020078088-\$ or US-20020077879-\$	
or US-20020075323-\$ or US-	
20020075322-\$ or US-20020075312-\$	
or US-20020075311-\$ or US-	
20020075310-\$ or US-20020075309-\$	
or US-20020075305-\$ or US-	
20020075304-\$ or US-20020075303-\$	
or US-20020075298-\$ or US-	
20020073152-\$ or US-20020070982-\$	
or US-20020070968-\$ or US-	
20020070967-\$ or US-20020070962-\$	
or US-20020070961-\$ or US-	
20020069246-\$ or US-20020067374-\$	
or US-20020060695-\$ or US-	
20020055981-\$ or US-20020055919-\$	
or US-20020054156-\$).did. or (US-	
20020054114-\$ or US-20020054113-\$	
or US-20020054112-\$ or US-	
20020054111-\$ or US-20020054110-\$	
or US-20020054109-\$ or US-	
20020054108-\$ or US-20020054107-\$	
or US-20020054106-\$ or US-	
20020054105-\$ or US-20020054104-\$	
or US-20020054103-\$ or US-	
20020054102-\$ or US-20020054101-\$	
or US-20020054084-\$ or US-	
20020054083-\$ or US-20020054082-\$	
or US-20020054081-\$ or US-	
20020054080-\$ or US-20020054079-\$	
or US-20020051019-\$ or US-	
20020051015-\$ or US-20020051014-\$	
or US-20020051012-\$ or US-	
20020051011-\$ or US-20020047868-\$	
or US-20020044160-\$).did. or (US-	
20020039114-\$ or US-20020038218-\$	
or US-20020036662-\$ or US-	
20020036659-\$ or US-20020036658-\$	
or US-20020036657-\$ or US-	
20020036653-\$ or US-20020033846-\$	
or US-20020033845-\$ or US-	
20020033843-\$ or US-20020032740-\$	
or US-20020027569-\$ or US-	
20020027567-\$ or US-20020026483-\$	
or US-20020026480-\$ or US-	
20020024538-\$ or US-20020018079-\$	
or US-20020016788-\$ or US-	
20020015057-\$ or US-20020013836-\$	
or US-20020012013-\$ or US-	
20020010713-\$ or US-20020008719-\$	
31	

or US-20020008718-\$ or US-		***
20020008717-\$ or US-20020000999-\$		
or US-20010052912-\$).did. or (US-		
20010051892-\$ or US-20010044808-\$		
or US-20010044796-\$ or US-		
20010035880-\$ or US-20010030664-\$		***
or US-20010030662-\$ or US-		****
20010028368-\$ or US-20010028367-\$		***************************************
or US-20010028365-\$ or US-		***

20010028364-\$ or US-20010026288-\$		****
or US-20010026287-\$ or US-		
20010017633-\$ or US-20010013877-\$		
or US-20010012023-\$ or US-		****
20010009424-\$ or US-20010000964-\$		
or US-20010000811-\$ or US-		
20010000668-\$).did. or (US-8230498-\$		****
or US-8230363-\$ or US-8230360-\$ or		
58		
US-8230358-\$ or US-8230354-\$ or US-		
8230352-\$ or US-8230350-\$ or US-		
8230349-\$ or US-8230348-\$ or US-	****	
8230347-\$ or US-8230346-\$ or US-	****	
8230075-\$ or US-8229955-\$ or US-		
28		
8229953-\$ or US-8229931-\$ or US-	****	
8229754-\$ or US-8229410-\$ or US-		
8228517-\$ or US-8228344-\$ or US-		
8228332-\$ or US-8225350-\$ or US-		
8225229-\$ or US-8225224-\$ or US-		
8225223-\$ or US-8225218-\$ or US-		
8225217-\$).did. or (US-8225215-\$ or		
US-8225212-\$ or US-8225211-\$ or US-		
28		
8224956-\$ or US-8224839-\$ or US-		
8223370-\$ or US-8223355-\$ or US-		
8223349-\$ or US-8223165-\$ or US-		
8219931-\$ or US-8219929-\$ or US-		
8219923-\$ or US-8219916-\$ or US-		
:		
8219910-\$ or US-8219902-\$ or US-		
8219531-\$ or US-8218177-\$ or US-		
8217854-\$ or US-8214802-\$ or US-		
8214759-\$ or US-8214755-\$ or US-		
\$		
8214754-\$ or US-8214748-\$ or US-		
8214747-\$ or US-8214746-\$ or US-		
8214745-\$ or US-8214743-\$).did. or		
(US-8214738-\$ or US-8214737-\$ or		
US-8214430-\$ or US-8214395-\$ or US-		
8214367-\$ or US-8213969-\$ or US-		
8213776-\$ or US-8212834-\$ or US-		
8212833-\$ or US-8209706-\$ or US-		
8209633-\$ or US-8209629-\$ or US-		
8209625-\$ or US-8209621-\$ or US-		
8209620-\$ or US-8209619-\$ or US-		
8209615-\$ or US-8209614-\$ or US-		
8209611-\$ or US-8209378-\$ or US-		
8209356-\$ or US-8205172-\$ or US-	***************************************	

8205165-\$ or US-8205164-\$ or US-	***************************************	
8205163-\$ or US-8205162-\$ or US-	***************************************	
8205161-\$).did. or (US-8205008-\$ or	***************************************	
US-8204713-\$ or US-8203980-\$ or US-		

8203731-\$ or US-8201141-\$ or US-	***************************************	
8201104-\$ or US-8201103-\$ or US-	***************************************	
8201098-\$ or US-8201097-\$ or US-		
8201094-\$ or US-8201090-\$ or US-	***************************************	
\$	***************************************	
8200975-\$ or US-8200808-\$ or US-		
8200004-\$ or US-8196057-\$ or US-		
8196055-\$ or US-8196054-\$ or US-		
1	***************************************	

		8196053-\$ or US-8196052-\$ or US-8196051-\$ or US-8196049-\$ or US-8196048-\$ or US-8196047-\$ or US-8196044-\$ or US-8195701-\$ or US-8195310-\$ or US-8191012-\$).did. or (US-8191011-\$ or US-8191002-\$ or US-8191000-\$ or US-8191000-\$ or US-8191002-\$ or US-8190994-\$ or US-8190997-\$ or US-8190994-\$ or US-8190997-\$ or US-8190997-\$ or US-8190997-\$ or US-8190719-\$ or US-8190719-\$ or US-8185838-\$ or US-8185837-\$ or US-8185836-\$ or US-8185835-\$ or US-8185833-\$ or US-8185833-\$ or US-8185830-\$ or US-8185825-\$ or US-8185826-\$ or US-8185593-\$ or US-8185591-\$).did. or (US-8185562-\$ or US-8181114-\$ or US-8181114-\$ or US-8181114-\$ or US-8181111-\$ or US-8181114-\$ or US-8181111-\$ or US-81811108-\$ or US-8186657-\$ or US-8176432-\$ or US-8176430-\$ or US-8176428-\$ or US-8171430-\$ or US-8171432-\$ or US-8171431-\$ or US-8171423-\$ or US-8171424-\$ or US-8171423-\$ or US-8171424-\$ or US-8171423-\$ or US-8171424-\$ or US-8171423-\$ or US-8171420-\$ or US-8171419-\$ or US-8171418-\$ or US-8166403-\$ or US				
S106	8972	(715/734 or 715/738 or 715/740 or 715/751 or 715/764 or 715/835).cds.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/29 07:29
S107		(US-20120192113-\$ or US-20120192109-\$ or US-20120192094-\$ or US-20120192090-\$ or US-20120192084-\$ or US-20120192090-\$ or US-20120192090-\$ or US-20120192078-\$ or US-20120192078-\$ or US-20120192075-\$ or US-20120192075-\$ or US-20120192075-\$ or US-20120192075-\$ or US-20120192074-\$ or US-20120192064-\$ or US-2012019560-\$ or US-20120185795-\$ or US-20120185778-\$ or US-20120185775-\$ or US-20120185775-\$ or US-20120185768-\$ or US-20120179999-\$ or US-20120179997-\$ or US-20120179997-\$ or US-20120179997-\$ or US-20120179973-\$ or US-20120179972-\$ or US-201	US-PGPUB; USPAT		ON	2012/07/29 07:29

20120174037-\$ or US-20120174035-\$		
or US-20120174034-\$ or US-		
20120174006-\$ or US-20120174005-\$		
or US-20120174004-\$ or US-		
20120173994-\$ or US-20120173992-\$		
or US-20120173988-\$ or US-		
20120173987-\$ or US-20120173979-\$		
or US-20120173977-\$ or US-		
20120173339-\$ or US-20120167013-\$		
or US-20120167011-\$ or US-		
20120167008-\$ or US-20120166983-\$		
or US-20120166982-\$ or US-		
20120166967-\$ or US-20120166962-\$		
or US-20120166961-\$ or US-		
20120166960-\$ or US-20120166959-\$		
or US-20120166956-\$ or US-		
20120166462-\$ or US-20120164989-\$		
or US-20120159396-\$).did. or (US-		
20120159395-\$ or US-20120159387-\$		
or US-20120159360-\$ or US-		
20120159357-\$ or US-20120159348-\$		
or US-20120159347-\$ or US-		
20120159344-\$ or US-20120159343-\$		
or US-20120159342-\$ or US-		
20120159340-\$ or US-20120159339-\$		
or US-20120159338-\$ or US-		
20120159337-\$ or US-20120158512-\$		
or US-20120154283-\$ or US-		
20120151557-\$ or US-20120151415-\$		
or US-20120151392-\$ or US-		
20120151391-\$ or US-20120151390-\$		
or US-20120151381-\$ or US-		
20120151378-\$ or US-20120151377-\$		
or US-20120151374-\$ or US-		
20120151373-\$ or US-20120151372-\$		
or US-20120151371-\$).did. or (US-		
20120151370-\$ or US-20120151369-\$		
or US-20120151368-\$ or US-		
20120151367-\$ or US-20120151366-\$		
or US-20120151365-\$ or US-		
20120151352-\$ or US-20120151348-\$		
or US-20120151318-\$ or US-		
20120144329-\$ or US-20120144328-\$		
or US-20120144317-\$ or US-		
20120144316-\$ or US-20120144308-\$		
or US-20120144301-\$ or US-		
20120143903-\$ or US-20120143831-\$		
or US-20120143661-\$ or US-		
20120143590-\$ or US-20120139897-\$		
or US-20120137254-\$ or US-		
20120137253-\$ or US-20120137224-\$		
or US-20120136754-\$ or US-		
20120131510-\$ or US-20120131509-\$		
or US-20120131508-\$).did. or (US-		
20120131481-\$ or US-20120131467-\$		
or US-20120131041-\$ or US-		
20120131036-\$ or US-20120130948-\$		
or US-20120130845-\$ or US-		
20120124511-\$ or US-20120124497-\$	****	
or US-20120124495-\$ or US-		
20120124482-\$ or US-20120124478-\$		
(E		
or US-20120124477-\$ or US-		
20120124459-\$ or US-20120123828-\$		
or US-20120123219-\$ or US-		
{	1 1	

20120121187-\$ or US-20120117513-\$	
or US-20120117504-\$ or US-	
20120117498-\$ or US-20120117482-\$	
or US-20120117481-\$ or US-	
20120117480-\$ or US-20120117476-\$	
or US-20120117457-\$ or US-	
20120113044-\$ or US-20120110621-\$	
or US-20120110514-\$).did. or (US-	
20120110512-\$ or US-20120110511-\$	
or US-20120110478-\$ or US-	
20120110464-\$ or US-20120110463-\$	
or US-20120110317-\$ or US-	
20120109948-\$ or US-20120109782-\$	
or US-20120102434-\$ or US-	
20120102433-\$ or US-20120102419-\$	
or US-20120102410-\$ or US-	
20120102409-\$ or US-20120102408-\$	
or US-20120102406-\$ or US-	
20120102384-\$ or US-20120100916-\$	
or US-20120096409-\$ or US-	
20120096381-\$ or US-20120096374-\$	
or US-20120096373-\$ or US-	
20120096365-\$ or US-20120096364-\$	
or US-20120096354-\$ or US-	
20120092344-\$ or US-20120089932-\$	
or US-20120089931-\$).did. or (US-	
20120089921-\$ or US-20120089917-\$	
or US-20120089914-\$ or US-	
20120089909-\$ or US-20120089908-\$	
or US-20120089800-\$ or US-	
20120089769-\$ or US-20120089448-\$	
or US-20120089424-\$ or US-	
20120084731-\$ or US-20120084690-\$	
\$	
or US-20120084689-\$ or US-	
20120084667-\$ or US-20120084666-\$	
or US-20120084662-\$ or US-	
20120084661-\$ or US-20120084660-\$	
or US-20120084648-\$ or US-	
20120083339-\$ or US-20120079403-\$	
or US-20120079402-\$ or US-	
20120079397-\$ or US-20120079390-\$	
or US-20120072860-\$ or US-	
20120072859-\$ or US-20120072854-\$	
or US-20120072847-\$).did. or (US-	
20120072846-\$ or US-20120072845-\$	
or US-20120072367-\$ or US-	
SI	
20120071786-\$ or US-20120069131-\$	
or US-20120066679-\$ or US-	
20120066643-\$ or US-20120066642-\$	
or US-20120066629-\$ or US-	
20120066623-\$ or US-20120066622-\$	
or US-20120066621-\$ or US-	
20120066614-\$ or US-20120066613-\$	
or US-20120066609-\$ or US-	
20120066608-\$ or US-20120066600-\$	
or US-20120066577-\$ or US-	
20120066055-\$ or US-20120060101-\$	
31	
or US-20120060097-\$ or US-	
20120060079-\$ or US-20120059849-\$	
or US-20120054688-\$ or US-	
20120054686-\$ or US-20120054665-\$	
or US-20120054653-\$).did. or (US-	
20120054652-\$ or US-20120054651-\$	
or US-20120054650-\$ or US-	
!	

20120054649-\$ or US-20120054648-\$			
or US-20120054640-\$ or US-			***************************************
20120054639-\$ or US-20120054638-\$			
or US-20120054629-\$ or US-			
20120054628-\$ or US-20120054627-\$			
or US-20120054626-\$ or US-			
20120048090-\$ or US-20120047517-\$			
or US-20120047446-\$ or US-			
20120047442-\$ or US-20120047441-\$			
or US-20120047440-\$ or US-			
20120047146-\$ or US-20120046864-\$			
or US-20120046859-\$ or US-			
20120042286-\$ or US-20120042285-\$			
or US-20120042281-\$ or US-			
20120042271-\$ or US-20120042269-\$			
or US-20120042258-\$).did. or (US-			
20120042257-\$ or US-20120040724-\$			
or US-20120038658-\$ or US-			
20120038552-\$ or US-20120036552-\$			
or US-20120036483-\$ or US-			***************************************
20120036476-\$ or US-20120036458-\$			
or US-20120036455-\$ or US-			
20120036453-\$ or US-20120036452-\$			***************************************
or US-20120036446-\$ or US-			
20120036445-\$ or US-20120036444-\$			
or US-20120036443-\$ or US-			
31			
20120036440-\$ or US-20120030773-\$			
or US-20120030629-\$ or US-			
20120030628-\$ or US-20120030627-\$			
or US-20120030587-\$ or US-			
20120030586-\$ or US-20120030579-\$			
or US-20120030578-\$ or US-			
20120030577-\$ or US-20120030576-\$			
or US-20120030575-\$).did. or (US-			***************************************
20120030572-\$ or US-20120030567-\$			***************************************
or US-20120030566-\$ or US-			
20120030363-\$ or US-20120030217-\$			
or US-20120030119-\$ or US-			
20120030022-\$ or US-20120029939-\$			***************************************
or US-20120027178-\$ or US-			
20120023451-\$ or US-20120023441-\$			***************************************
or US-20120023440-\$ or US-			***************************************
20120023425-\$ or US-20120023424-\$			******
or US-20120023423-\$ or US-			
20120023422-\$ or US-20120023413-\$			
or US-20120023411-\$ or US-			***************************************
20120023390-\$ or US-20120022991-\$			****
or US-20120017181-\$ or US-			
20120017178-\$ or US-20120017164-\$			
or US-20120017148-\$ or US-			****
20120016763-\$ or US-20120016685-\$			
or US-20120011471-\$).did. or (US-			
20120011455-\$ or US-20120011445-\$			****
or US-20120011444-\$ or US-			
20120011193-\$ or US-20120011140-\$			
or US-20120011193-5 of US-20120011140-5			
20120009896-\$ or US-20120005597-\$			
3.8			***************************************
or US-20120005596-\$ or US-			***************************************
20120005595-\$ or US-20120005587-\$			
or US-20120005586-\$ or US-			***
20120005585-\$ or US-20120005584-\$			
or US-20120005583-\$ or US-			
20120005572-\$ or US-20120005045-\$			***************************************
or US-20110320982-\$ or US-			
§	1 1	11 11	

20110320979-\$ or US-20110320968-\$	
or US-20110320958-\$ or US-	
\$1	
20110320954-\$ or US-20110320953-\$	
or US-20110320951-\$ or US-	
20110320479-\$ or US-20110320477-\$	
or US-20110320395-\$).did. or (US-	
20110319056-\$ or US-20110317523-\$	
or US-20110314529-\$ or US-	
20110314422-\$ or US-20110314398-\$	
or US-20110314397-\$ or US-	
20110314389-\$ or US-20110314388-\$	
or US-20110314387-\$ or US-	
20110314385-\$ or US-20110314383-\$	
or US-20110314382-\$ or US-	
20110314369-\$ or US-20110313917-\$	
or US-20110313787-\$ or US-	
20110313751-\$ or US-20110307833-\$	
or US-20110307832-\$ or US-	
20110307831-\$ or US-20110307828-\$	
or US-20110307814-\$ or US-	
20110307810-\$ or US-20110307804-\$	
or US-20110307803-\$ or US-	
20110307802-\$ or US-20110307801-\$	
or US-20110307796-\$).did. or (US-	
20110307795-\$ or US-20110307794-\$	
or US-20110307792-\$ or US-	
20110307788-\$ or US-20110307777-\$	
or US-20110307505-\$ or US-	
20110307410-\$ or US-20110307322-\$	
or US-20110307260-\$ or US-	
20110306325-\$ or US-20110304632-\$	
or US-20110302523-\$ or US-	
20110302504-\$ or US-20110302503-\$	
or US-20110302501-\$ or US-	
20110302499-\$ or US-20110302498-\$	
or US-20110302492-\$ or US-	
20110301977-\$ or US-20110301831-\$	
or US-20110300884-\$ or US-	
20110296346-\$ or US-20110296326-\$	
or US-20110296325-\$ or US-	
20110296309-\$ or US-20110296303-\$	
or US-20110296300-\$).did. or (US-	
20110295949-\$ or US-20110295879-\$	
or US-20110295851-\$ or US-	
20110289438-\$ or US-20110289420-\$	
or US-20110289419-\$ or US-	
20110289037-\$ or US-20110288959-\$	
or US-20110288913-\$ or US-	
20110288895-\$ or US-20110288876-\$	
or US-20110283237-\$ or US-	
20110283236-\$ or US-20110283208-\$	
or US-20110283201-\$ or US-	
20110283199-\$ or US-20110283198-\$	
or US-20110283197-\$ or US-	
20110283196-\$ or US-20110283195-\$	
or US-20110282942-\$ or US-	
20110282935-\$ or US-20110282873-\$	
or US-20110282715-\$ or US-	
20110279851-\$ or US-20110279445-\$	
or US-20110279415-\$).did. or (US-	
20110279375-\$ or US-20110277027-\$	
or US-20110276922-\$ or US-	
20110276917-\$ or US-20110276911-\$	
or US-20110276909-\$ or US-	
31	

\$201102769	396-\$ or US-20110276895-9	. 1	1	1 #	1
		·			
- { or US-201	10276894-\$ or US-				
201102768	390-\$ or US-20110276889-9	3			
56	10276886-\$ or US-				
56					
18	385-\$ or US-20110276872-9				
or US-201	10276583-\$ or US-				
201102765	565-\$ or US-20110276554-9	;			
2.8					
	10276434-\$ or US-				
201102763	389-\$ or US-20110276377-9	5			
or US-201	10276369-\$ or US-				
	198-\$ or US-20110271226-9				
K 8	•	'			
	10271215-\$ or US-				
201102/12	201-\$ or US-20110271184-9	5			
or US-201	10271182-\$).did. or (US-				
	174-\$ or US-20110270824-9	;			
28					
2.6	10270628-\$ or US-				
5.6	640-\$ or US-20110265188-9				
or US-201	10265044-\$ or US-				
	043-\$ or US-20110265042-9	3			***************************************
× 6	10265033-\$ or US-				***************************************
		.	1		7
	020-\$ or US-20110265011-9	·			
	10265009-\$ or US-				
201102650	008-\$ or US-20110265000-9	3 	1		***************************************
2.8	10264761-\$ or US-		<u> </u>		***************************************
	711-\$ or US-20110264686-9	.			***************************************
		' 	1		***************************************
	10264559-\$ or US-				***************************************
201102645	529-\$ or US-20110264525-9				
K 8	10264483-\$ or US-				
	980-\$ or US-20110261889-9				
2.8		' 			
	10260828-\$ or US-				
201102585	557-\$ or US-20110258556-9	3			
	10258082-\$).did. or (US-				***************************************
	416-\$ or US-20110252379-9				
		'			
	10252378-\$ or US-				
	377-\$ or US-20110252376-9				
or US-201	10252375-\$ or US-				
	374-\$ or US-20110252373-9				
28		^			
	10252372-\$ or US-				***************************************
201102523	371-\$ or US-20110252369-9	5			
or US-201	10252360-\$ or US-				
201102523	351-\$ or US-20110252338-9	;			
	10252330-\$ or US-		1		
		.	1		
	329-\$ or US-20110252256-9	·			
or US-201	10252153-\$ or US-	1	1		***************************************
201102520	060-\$ or US-20110250960-9	S			
2.6	10246945-\$ or US-				***************************************
56		.			***************************************
	944-\$ or US-20110246935-9	'			***************************************
31	10246932-\$ or US-	1			1
201102469	921-\$ or US-20110246915-9	S			
or US-201	10246914-\$).did. or (US-				
	908-\$ or US-20110246907-5	:			

	10246904-\$ or US-				***************************************
58	903-\$ or US-20110246902-9		1		7
or US-201	10246901-\$ or US-				
201102469	900-\$ or US-20110246891-9	3			
K 8	10246884-\$ or US-				****
4.5		.			***************************************
2.5	378-\$ or US-20110246876-)	1		
or US-201	10246812-\$ or US-	1			***************************************
201102466	638-\$ or US-20110246559-9	3			
2.6	10246553-\$ or US-				****
5.6		,			1
5.6	538-\$ or US-20110246502-9	'	1		
31	10246401-\$ or US-	1			
201102463	379-\$ or US-20110246290-9	S			
or US-201	10246276-\$ or US-				
	, -				
					:1

20110246259	3-\$ or US-20110246231-\$		1		1
	246202-\$ or US-				
20110242106	6-\$ or US-20110242039-\$				***
	239193-\$).did. or (US-				
K 8	6-\$ or US-20110239144-\$				
or US-20110	239143-\$ or US-				
20110239142	2-\$ or US-20110239132-\$				
	239131-\$ or US-				
× 6	0-\$ or US-20110239123-\$				
or US-20110	239122-\$ or US-				
2011023911	1-\$ or US-20110239103-\$				
5.6	238751-\$ or US-				****
20110238676	6-\$ or US-20110238535-\$				
or US-20110	238533-\$ or US-				
3.5	8-\$ or US-20110235088-\$				
2.8					
58	234896-\$ or US-				
20110231874	4-\$ or US-20110231800-\$				
or US-20110	231798-\$ or US-				
	7-\$ or US-20110231776-\$				***************************************
V 6					
	231775-\$ or US-				***************************************
	4-\$ or US-20110231773-\$				***************************************
or US-20110	231424-\$).did. or (US-				***************************************
	2-\$ or US-20110230238-\$				
58	228307-\$ or US-				

V 6	8-\$ or US-20110225547-\$				***************************************
or US-20110	225527-\$ or US-				
20110225526	6-\$ or US-20110225525-\$				
3.8	225510-\$ or US-				
2.5	3-\$ or US-20110225500-\$				
or US-20110	225481-\$ or US-				
20110225366	6-\$ or US-20110225156-\$				
56	225151-\$ or US-				
5 8					
K 8	2-\$ or US-20110225028-\$				
or US-20110	219398-\$ or US-				
20110219366	6-\$ or US-20110219338-\$				
	219329-\$ or US-				
2.8	2-\$ or US-20110219321-\$				
	219314-\$ or US-				
20110219310	3-\$ or US-20110219307-\$				
	219218-\$).did. or (US-				
48	8-\$ or US-20110214091-\$				
26	214068-\$ or US-				
20110214063	3-\$ or US-20110214062-\$				1
	214053-\$ or US-				
7.8					***************************************
	3-\$ or US-20110213855-\$				***************************************
56	211813-\$ or US-				***************************************
2011020920	1-\$ or US-20110209143-\$				
or US-20110	209091-\$ or US-				
	6-\$ or US-20110209070-\$				

28	209068-\$ or US-				
20110209042	2-\$ or US-20110208963-\$				
or US-20110	208801-\$ or US-				
2.8	7-\$ or US-20110208753-\$				***************************************
58	208731-\$ or US-				***************************************
58	9-\$ or US-20110208562-\$				***************************************
or US-20110	208389-\$ or US-				***************************************
()	9-\$ or US-20110205849-\$				***************************************
	202885-\$).did. or (US-				

58	3-\$ or US-20110202882-\$				***************************************
or US-20110	202873-\$ or US-				***************************************
58	6-\$ or US-20110202852-\$				
	202851-\$ or US-				***************************************
< F					***************************************
K 8	9-\$ or US-20110202848-\$				
∰or US-20110	202847-\$ or US-				
1	,	I			

20110202835-\$ or US-20110202656-\$	
or US-20110202533-\$ or US-	
20110202468-\$ or US-20110202442-\$	
or US-20110202437-\$ or US-	
20110202367-\$ or US-20110202269-\$	
or US-20110201322-\$ or US-	
20110199322-\$ or US-20110197164-\$	
or US-20110197156-\$ or US-	
20110197152-\$ or US-20110197151-\$	
or US-20110197141-\$ or US-	
20110197139-\$ or US-20110197138-\$	
or US-20110197137-\$).did. or (US-	
20110197136-\$ or US-20110196761-\$	
or US-20110196748-\$ or US-	
20110196743-\$ or US-20110196735-\$	
or US-20110196719-\$ or US-	
20110196704-\$ or US-20110195748-\$	
or US-20110191719-\$ or US-	
20110191718-\$ or US-20110191705-\$	
or US-20110191704-\$ or US-	
20110191699-\$ or US-20110191689-\$	
or US-20110191688-\$ or US-	
20110191685-\$ or US-20110191683-\$	
or US-20110191682-\$ or US-	
20110191611-\$ or US-20110191516-\$	
or US-20110191478-\$ or US-	
20110191424-\$ or US-20110191333-\$	
or US-20110190967-\$ or US-	
20110185390-\$ or US-20110185299-\$	
or US-20110185296-\$).did. or (US-	
20110185285-\$ or US-20110185284-\$	
or US-20110185272-\$ or US-	
20110185035-\$ or US-20110184984-\$	
SE	
or US-20110184862-\$ or US-	
20110184837-\$ or US-20110184638-\$	
or US-20110184637-\$ or US-	
20110184247-\$ or US-20110183654-\$	
or US-20110182493-\$ or US-	
20110181602-\$ or US-20110181518-\$	
or US-20110179387-\$ or US-	
20110179386-\$ or US-20110179377-\$	
or US-20110179373-\$ or US-	
20110179366-\$ or US-20110179365-\$	
or US-20110179364-\$ or US-	
20110179363-\$ or US-20110179360-\$	
or US-20110179363-\$ or US-	
20110179358-\$ or US-20110178995-\$	
or US-20110178866-\$).did. or (US-	
20110178858-\$ or US-20110178854-\$	
or US-20110177845-\$ or US-	
20110173569-\$ or US-20110173561-\$	
or US-20110173551-\$ or US-	
20110173543-\$ or US-20110173537-\$	
or US-20110173536-\$ or US-	
20110173534-\$ or US-20110173184-\$	
or US-20110173097-\$ or US-	
20110173064-\$ or US-20110171980-\$	
or US-20110170787-\$ or US-	
20110169735-\$ or US-20110167389-\$	
or US-20110167364-\$ or US-	
20110167356-\$ or US-20110167354-\$	
58	
or US-20110167353-\$ or US-	
20110167351-\$ or US-20110167343-\$	
or US-20110167342-\$ or US-	
3	

20110167339-\$ or US-20110167014-\$		11
or US-20110166932-\$).did. or (US-		
20110166837-\$ or US-20110161926-\$		- 1
or US-20110161885-\$ or US-		
Si .		
20110161883-\$ or US-20110161874-\$		
or US-20110161867-\$ or US-		
20110161848-\$ or US-20110161831-\$		
or US-20110161828-\$ or US-		
29		
20110161827-\$ or US-20110161826-\$		
or US-20110161820-\$ or US-		
20110161810-\$ or US-20110161807-\$		1
or US-20110161790-\$ or US-		
\$\$		
20110161733-\$ or US-20110161403-\$		
or US-20110161239-\$ or US-		
20110161201-\$ or US-20110161167-\$		- 11
or US-20110161128-\$ or US-		1
38		
20110161096-\$ or US-20110159929-\$		
or US-20110159924-\$ or US-		
20110157357-\$ or US-20110157027-\$		
or US-20110154498-\$).did. or (US-		
20110154490-\$ or US-20110154255-\$		
or US-20110154236-\$ or US-		
20110154233-\$ or US-20110154232-\$		
or US-20110154231-\$ or US-		
20110154230-\$ or US-20110154229-\$		
or US-20110154220-\$ or US-		
20110154219-\$ or US-20110154218-\$		- 11
or US-20110154214-\$ or US-		
20110154213-\$ or US-20110154212-\$		
21		
or US-20110154194-\$ or US-		- 11
20110154191-\$ or US-20110154180-\$		
or US-20110154136-\$ or US-		1
20110154117-\$ or US-20110153646-\$		
S		
or US-20110153639-\$ or US-		1
20110153517-\$ or US-20110153458-\$		
or US-20110153453-\$ or US-		- 11
20110153405-\$ or US-20110153377-\$		1
		1
or US-20110153331-\$).did. or (US-		1
20110153316-\$ or US-20110153209-\$		
or US-20110153058-\$ or US-		
20110152728-\$ or US-20110145913-\$		
or US-20110145765-\$ or US-		
20110145764-\$ or US-20110145745-\$		
or US-20110145741-\$ or US-		
20110145740-\$ or US-20110145725-\$		
or US-20110145717-\$ or US-		
- Si		
20110145716-\$ or US-20110145715-\$		
or US-20110145714-\$ or US-		
20110145713-\$ or US-20110145712-\$		
or US-20110145710-\$ or US-		
20110145707-\$ or US-20110145194-\$		
or US-20110145187-\$ or US-		
20110145106-\$ or US-20110145101-\$		
or US-20110145099-\$ or US-		
20110145098-\$ or US-20110145096-\$		
or US-20110145038-\$).did. or (US-		
20110145005-\$ or US-20110144971-\$		
or US-20110144908-\$ or US-		
20110144898-\$ or US-20110144801-\$		
or US-20110144725-\$ or US-		
\$ i		
20110141128-\$ or US-20110141025-\$		
or US-20110138335-\$ or US-		
20110138332-\$ or US-20110138331-\$		
or US-20110138330-\$ or US-		
3. 35 25 1 3 10 00 00 ¢ 61 00		
₹E	R 25 25	:3

20110138306-\$ or US-20110138301-\$	
or US-20110138300-\$ or US-	
20110138295-\$ or US-20110138293-\$	
or US-20110138292-\$ or US-	
20110138290-\$ or US-20110138275-\$	
11	
or US-20110137998-\$ or US-	
20110137820-\$ or US-20110137696-\$	
or US-20110137691-\$ or US-	
20110137690-\$ or US-20110135278-\$	
or US-20110131605-\$).did. or (US-	
20110131532-\$ or US-20110131531-\$	
or US-20110131516-\$ or US-	
20110131515-\$ or US-20110131514-\$	
or US-20110131501-\$ or US-	
20110131500-\$ or US-20110131492-\$	
or US-20110130956-\$ or US-	
20110126191-\$ or US-20110126158-\$	
or US-20110126150-\$ or US-	
31	
20110126140-\$ or US-20110126137-\$	
or US-20110126136-\$ or US-	
20110126125-\$ or US-20110126124-\$	
or US-20110126123-\$ or US-	
20110126117-\$ or US-20110126115-\$	
or US-20110126114-\$ or US-	
20110126113-\$ or US-20110126108-\$	
or US-20110126104-\$ or US-	
:	
20110126099-\$ or US-20110126095-\$	
or US-20110126089-\$).did. or (US-	
20110126040-\$ or US-20110126003-\$	
or US-20110125993-\$ or US-	
20110125929-\$ or US-20110125762-\$	
58	
or US-20110125612-\$ or US-	
20110125545-\$ or US-20110125511-\$	
or US-20110124978-\$ or US-	
20110123688-\$ or US-20110119713-\$	
31	
or US-20110119624-\$ or US-	
20110119619-\$ or US-20110119615-\$	
or US-20110119610-\$ or US-	
20110119608-\$ or US-20110119607-\$	
58	
or US-20110119595-\$ or US-	
20110119491-\$ or US-20110119355-\$	
or US-20110119258-\$ or US-	
20110119121-\$ or US-20110119074-\$	
or US-20110119068-\$ or US-	
20110117881-\$ or US-20110115817-\$	
or US-20110113488-\$).did. or (US-	
20110113379-\$ or US-20110113377-\$	
or US-20110113373-\$ or US-	
20110113357-\$ or US-20110113345-\$	
or US-20110113344-\$ or US-	
20110113343-\$ or US-20110113342-\$	
or US-20110113341-\$ or US-	
20110112926-\$ or US-20110111770-\$	
58	
or US-20110109632-\$ or US-	
20110107431-\$ or US-20110107369-\$	
or US-20110107324-\$ or US-	
20110107295-\$ or US-20110107265-\$	
or US-20110107253-\$ or US-	
20110107245-\$ or US-20110107229-\$	
or US-20110107227-\$ or US-	
20110107218-\$ or US-20110106721-\$	
or US-20110106719-\$ or US-	
20110106675-\$ or US-20110106630-\$	
or US-20110106611-\$).did. or (US-	
ši –	

20110106569-\$ or US-20110106567-\$		
or US-20110106557-\$ or US-		
20110105193-\$ or US-20110102317-\$		
or US-20110102175-\$ or US-		
20110099514-\$ or US-20110099507-\$		
or US-20110099493-\$ or US-		
20110099492-\$ or US-20110099491-\$		
or US-20110099490-\$ or US-		
20110099489-\$ or US-20110099488-\$		
or US-20110099481-\$ or US-		
20110099329-\$ or US-20110099182-\$	***************************************	
or US-20110099137-\$ or US-		
20110099066-\$ or US-20110099040-\$	****	
or US-20110098911-\$ or US-		
20110096244-\$ or US-20110093818-\$		
or US-20110093816-\$ or US-		
20110093803-\$ or US-20110093802-\$		
or US-20110093793-\$).did. or (US-		
20110093791-\$ or US-20110093378-\$	***************************************	

or US-20110090166-\$ or US-	***************************************	
20110089232-\$ or US-20110088086-\$	***************************************	***
or US-20110088068-\$ or US-		
20110087980-\$ or US-20110087979-\$	***************************************	
or US-20110087978-\$ or US-	***************************************	

20110087968-\$ or US-20110087732-\$	***************************************	****
or US-20110087689-\$ or US-	***************************************	
20110087688-\$ or US-20110087637-\$	***************************************	
or US-20110087572-\$ or US-	****	

20110085186-\$ or US-20110085054-\$		
or US-20110084967-\$ or US-		
20110083103-\$ or US-20110083100-\$		
or US-20110083084-\$ or US-	****	
20110083078-\$ or US-20110083071-\$		
or US-20110083067-\$ or US-		
20110082868-\$ or US-20110082782-\$	***************************************	
or US-20110080704-\$).did. or (US-		
20110080608-\$ or US-20110080351-\$	****	
or US-20110078801-\$ or US-		
20110078717-\$ or US-20110078632-\$		
or US-20110078627-\$ or US-		
\$1	***************************************	
20110078596-\$ or US-20110078595-\$		
or US-20110078585-\$ or US-	***************************************	***
20110078584-\$ or US-20110078578-\$	***************************************	****
or US-20110078577-\$ or US-	***************************************	
20110078576-\$ or US-20110078575-\$	***************************************	

or US-20110078173-\$ or US-	***************************************	
20110078048-\$ or US-20110078029-\$	***************************************	
or US-20110078028-\$ or US-		
20110077999-\$ or US-20110074585-\$	***************************************	
or US-20110072393-\$ or US-	***************************************	
31	***************************************	
20110072383-\$ or US-20110072374-\$		
or US-20110072373-\$ or US-		***
20110072372-\$ or US-20110072362-\$	***************************************	
or US-20110072358-\$).did. or (US-	***************************************	
Si	***************************************	
20110072357-\$ or US-20110072356-\$	7777	
or US-20110072355-\$ or US-	***************************************	
20110072354-\$ or US-20110072312-\$	***************************************	
or US-20110072109-\$ or US-		***
21	***************************************	
20110072085-\$ or US-20110071907-\$	***************************************	****
or US-20110069017-\$ or US-	***************************************	
20110069016-\$ or US-20110066983-\$	***************************************	
or US-20110066982-\$ or US-	***************************************	
20110066967-\$ or US-20110066961-\$	***************************************	****
(1	***************************************	
or US-20110066960-\$ or US-	***************************************	
§	1 3	

20110066954-\$ or US-20110066947-\$	
· · · · · · · · · · · · · · · · · · ·	
or US-20110066488-\$ or US-	
20110066452-\$ or US-20110063309-\$	
or US-20110063192-\$ or US-	
20110061056-\$ or US-20110061012-\$	
or US-20110061010-\$ or US-	
20110061009-\$ or US-20110061008-\$	
or US-20110060999-\$).did. or (US-	
20110060998-\$ or US-20110060997-\$	
or US-20110060994-\$ or US-	
20110060702-\$ or US-20110060612-\$	
or US-20110059423-\$ or US-	
\$1	
20110058711-\$ or US-20110055765-\$	
or US-20110055764-\$ or US-	
20110055763-\$ or US-20110055762-\$	
or US-20110055761-\$ or US-	
20110055744-\$ or US-20110055739-\$	
or US-20110055722-\$ or US-	
20110055716-\$ or US-20110055715-\$	
or US-20110055713-\$ or US-	
20110055712-\$ or US-20110055702-\$	
or US-20110055692-\$ or US-	
20110055601-\$ or US-20110055385-\$	
or US-20110055284-\$ or US-	
20110055283-\$ or US-20110055007-\$	
or US-20110054978-\$).did. or (US-	
20110054776-\$ or US-20110047625-\$	
or US-20110047540-\$ or US-	
20110047510-\$ or US-20110047506-\$	
21	
or US-20110047490-\$ or US-	
20110047489-\$ or US-20110047482-\$	
or US-20110047474-\$ or US-	
20110047473-\$ or US-20110047472-\$	
or US-20110047470-\$ or US-	
· · · · · · · · · · · · · · · · · · ·	
20110047467-\$ or US-20110047466-\$	
or US-20110047465-\$ or US-	
20110047449-\$ or US-20110047240-\$	
or US-20110047034-\$ or US-	
20110046987-\$ or US-20110046980-\$	
or US-20110046974-\$ or US-	
20110046881-\$ or US-20110045816-\$	
or US-20110045811-\$ or US-	
20110041174-\$ or US-20110041170-\$	
or US-20110041096-\$).did. or (US-	
20110041086-\$ or US-20110041081-\$	
or US-20110041080-\$ or US-	
20110041069-\$ or US-20110041068-\$	
or US-20110041067-\$ or US-	
(8	
20110041049-\$ or US-20110040690-\$	
or US-20110040660-\$ or US-	
20110040645-\$ or US-20110040572-\$	
or US-20110038289-\$ or US-	
20110035759-\$ or US-20110035706-\$	
or US-20110035699-\$ or US-	
20110035690-\$ or US-20110035689-\$	
or US-20110035680-\$ or US-	
20110035679-\$ or US-20110035678-\$	
or US-20110035677-\$ or US-	
28	
20110035668-\$ or US-20110035621-\$	
or US-20110035473-\$ or US-	
20110032406-\$ or US-20110030536-\$	
or US-20110030050-\$).did. or (US-	
20110029927-\$ or US-20110029926-\$	
or US-20110029904-\$ or US-	
1	

20110029903-\$ or US-20110029902-\$		
or US-20110029901-\$ or US-		
20110029900-\$ or US-20110029890-\$		
Si .		
or US-20110029884-\$ or US-		
20110029883-\$ or US-20110029408-\$		
or US-20110028138-\$ or US-		
20110026517-\$ or US-20110025705-\$		
or US-20110025633-\$ or US-		
20110022986-\$ or US-20110022984-\$		
or US-20110022980-\$ or US-		
20110022974-\$ or US-20110022973-\$		
or US-20110022972-\$ or US-		
20110022959-\$ or US-20110022958-\$		
or US-20110022955-\$ or US-		
20110022950-\$ or US-20110022946-\$		
or US-20110022662-\$).did. or (US-		
20110022516-\$ or US-20110021250-\$		
or US-20110018693-\$ or US-		
20110016476-\$ or US-20110016417-\$		
or US-20110016416-\$ or US-		
20110016415-\$ or US-20110016414-\$		
or US-20110016413-3 of US-20110016414-3		
20110016404-\$ or US-20110016403-\$		
or US-20110016402-\$ or US-		
20110016399-\$ or US-20110016387-\$		
or US-20110016312-\$ or US-		
20110016064-\$ or US-20110016062-\$		
or US-20110015969-\$ or US-		
20110015965-\$ or US-20110015950-\$		
or US-20110015938-\$ or US-		
20110013501-\$ or US-20110010671-\$		
or US-20110010663-\$ or US-		
20110010649-\$ or US-20110010648-\$		
or US-20110010624-\$).did. or (US-		
20110010621-\$ or US-20110010423-\$		
or US-20110010367-\$ or US-		
20110010350-\$ or US-20110010341-\$		
38		
or US-20110007898-\$ or US-		
20110004927-\$ or US-20110004836-\$		
or US-20110004832-\$ or US-		
20110004830-\$ or US-20110004828-\$		
or US-20110004825-\$ or US-		
20110004824-\$ or US-20110004474-\$		
or US-20110001759-\$ or US-		
20100333210-\$ or US-20100333145-\$		
or US-20100333042-\$ or US-		
20100333036-\$ or US-20100333035-\$		
or US-20100333034-\$ or US-		
20100333033-\$ or US-20100333032-\$		
or US-20100333031-\$ or US-		
20100333020-\$ or US-20100333002-\$		
or US-20100333001-\$).did. or (US-		
20100332994-\$ or US-20100332993-\$		
or US-20100332725-\$ or US-		
20100332584-\$ or US-20100332562-\$		
or US-20100332481-\$ or US-		
20100332380-\$ or US-20100332372-\$		
or US-20100332351-\$ or US-		
20100332271-\$ or US-20100332022-\$		
or US-20100331649-\$ or US-		
20100328352-\$ or US-20100328320-\$		
or US-20100325715-\$ or US-		
20100325584-\$ or US-20100325567-\$		
or US-20100325558-\$ or US-		
υ. 33 20 100020000 ψ 01 00		
· · ·	. 25	56 35

20100325557-\$ or US-20100325554-\$			
28			
or US-20100325553-\$ or US-			
20100325552-\$ or US-20100325413-\$			
or US-20100325177-\$ or US-			
20100325139-\$ or US-20100324926-\$			
or US-20100321647-\$).did. or (US-			
20100321534-\$ or US-20100321317-\$			
or US-20100319070-\$ or US-			
20100318941-\$ or US-20100318940-\$			
or US-20100318928-\$ or US-			
20100318927-\$ or US-20100318922-\$			
or US-20100318921-\$ or US-			
20100318908-\$ or US-20100318649-\$			
or US-20100318578-\$ or US-			
20100318424-\$ or US-20100318200-\$			
or US-20100315358-\$ or US-			
20100313169-\$ or US-20100313158-\$			
or US-20100313153-\$ or US-			
20100313152-\$ or US-20100313151-\$			
or US-20100313136-\$ or US-			
20100313135-\$ or US-20100313118-\$			
or US-20100312838-\$ or US-			
20100312729-\$ or US-20100312647-\$			
or US-20100312644-\$).did. or (US-			
20100311445-\$ or US-20100306705-\$			
or US-20100306700-\$ or US-			
20100306688-\$ or US-20100306683-\$			
or US-20100306682-\$ or US-			
CI .			
20100306681-\$ or US-20100306678-\$			
or US-20100306667-\$ or US-			
20100306665-\$ or US-20100306664-\$			
or US-20100306663-\$ or US-			
20100306651-\$ or US-20100306638-\$			
or US-20100306528-\$ or US-			
20100306406-\$ or US-20100306233-\$			
(1)			
or US-20100306231-\$ or US-			
20100306218-\$ or US-20100306195-\$			
or US-20100306020-\$ or US-			
20100306010-\$ or US-20100305982-\$			
or US-20100302244-\$ or US-			
20100302059-\$ or US-20100302034-\$			
or US-20100302014-\$).did. or (US-			
20100299639-\$ or US-20100299638-\$			
or US-20100299633-\$ or US-			
20100299626-\$ or US-20100299622-\$			
or US-20100299621-\$ or US-			
20100299609-\$ or US-20100299608-\$			
or US-20100299607-\$ or US-			
20100299606-\$ or US-20100299598-\$			
or US-20100299276-\$ or US-			
20100299176-\$ or US-20100299152-\$			
or US-20100298955-\$ or US-			
20100295791-\$ or US-20100293522-\$			
or US-20100293521-\$ or US-			
20100293506-\$ or US-20100293492-\$			
or US-20100293488-\$ or US-			
20100293487-\$ or US-20100293474-\$			
or US-20100293472-\$ or US-			
20100293471-\$ or US-20100293461-\$			
or US-20100293458-\$).did. or (US-			
20100293234-\$ or US-20100293056-\$			
58			
or US-20100293035-\$ or US-			
20100292972-\$ or US-20100289818-\$			
or US-20100287555-\$ or US-			
	••	**	

20100287508-\$ or US-20100287501-\$	
or US-20100287485-\$ or US-	
20100287481-\$ or US-20100287480-\$	
or US-20100287463-\$ or US-	
20100287245-\$ or US-20100287197-\$	
or US-20100287188-\$ or US-	
20100287049-\$ or US-20100287047-\$	
or US-20100287036-\$ or US-	
2)	
20100284396-\$ or US-20100283735-\$	
or US-20100281431-\$ or US-	
20100281430-\$ or US-20100281429-\$	
or US-20100281426-\$ or US-	
20100281417-\$ or US-20100281407-\$	
or US-20100281406-\$).did. or (US-	
20100281405-\$ or US-20100281394-\$	
or US-20100281392-\$ or US-	
5)	
20100281390-\$ or US-20100281117-\$	
or US-20100281078-\$ or US-	
20100281041-\$ or US-20100280919-\$	
or US-20100280915-\$ or US-	
20100280895-\$ or US-20100280486-\$	
or US-20100277367-\$ or US-	
20100275254-\$ or US-20100275145-\$	
or US-20100275140-\$ or US-	
20100275136-\$ or US-20100275130-\$	
or US-20100275127-\$ or US-	
20100275126-\$ or US-20100275003-\$	
or US-20100274903-\$ or US-	
20100274858-\$ or US-20100274802-\$	
28	
or US-20100274663-\$ or US-	
20100274632-\$ or US-20100274615-\$	
or US-20100274579-\$).did. or (US-	
20100269152-\$ or US-20100269135-\$	
or US-20100269108-\$ or US-	
20100269069-\$ or US-20100269054-\$	
or US-20100269048-\$ or US-	
20100269047-\$ or US-20100269046-\$	
or US-20100269045-\$ or US-	
20100269039-\$ or US-20100269030-\$	
or US-20100268828-\$ or US-	
20100268741-\$ or US-20100268706-\$	
or US-20100268703-\$ or US-	
20100268584-\$ or US-20100268567-\$	
or US-20100268566-\$ or US-	
20100266162-\$ or US-20100265204-\$	
2)	
or US-20100265194-\$ or US-	
20100262931-\$ or US-20100262928-\$	
or US-20100262927-\$ or US-	
20100262926-\$ or US-20100262919-\$	
or US-20100262918-\$).did. or (US-	
20100262902-\$ or US-20100262678-\$	
or US-20100262673-\$ or US-	
20100262582-\$ or US-20100262512-\$	
or US-20100262494-\$ or US-	
\$ 1	
20100262493-\$ or US-20100262467-\$	
or US-20100257583-\$ or US-	
20100257576-\$ or US-20100257482-\$	
or US-20100257473-\$ or US-	
28	
20100257470-\$ or US-20100257469-\$	
or US-20100257466-\$ or US-	
20100257457-\$ or US-20100257455-\$	
or US-20100257454-\$ or US-	
(
20100257453-\$ or US-20100257442-\$	
or US-20100257094-\$ or US-	
 	

20100257056-\$ or US-20100257015-\$		
or US-20100256985-\$ or US-		
20100256865-\$ or US-20100254608-\$		
or US-20100253952-\$).did. or (US-		
20100251298-\$ or US-20100251150-\$		
or US-20100251149-\$ or US-		
20100251148-\$ or US-20100251147-\$		
or US-20100251146-\$ or US-		
20100251129-\$ or US-20100251126-\$		
or US-20100251124-\$ or US-		
20100251123-\$ or US-20100251096-\$		
Si :		
or US-20100251091-\$ or US-		
20100250690-\$ or US-20100250672-\$		
or US-20100250615-\$ or US-		
20100250580-\$ or US-20100250498-\$		
or US-20100250322-\$ or US-		
20100250285-\$ or US-20100250110-\$		
or US-20100245881-\$ or US-		
20100245262-\$ or US-20100242036-\$		
or US-20100242024-\$ or US-		
20100241980-\$ or US-20100241979-\$		
or US-20100241977-\$).did. or (US-		
20100241976-\$ or US-20100241975-\$		
or US-20100241974-\$ or US-		
20100241972-\$ or US-20100241971-\$		
or US-20100241969-\$ or US-		
20100241968-\$ or US-20100241966-\$		
or US-20100241964-\$ or US-		
20100241951-\$ or US-20100241950-\$		
or US-20100241944-\$ or US-		
20100241886-\$ or US-20100241732-\$		
or US-20100241689-\$ or US-		
20100241672-\$ or US-20100241664-\$		
or US-20100241648-\$ or US-		
20100241589-\$ or US-20100241533-\$		
or US-20100241530-\$ or US-		
20100241520-\$ or US-20100241515-\$		
or US-20100241507-\$ or US-		
20100241483-\$ or US-20100241443-\$		
or US-20100241253-\$).did. or (US-		
20100238362-\$ or US-20100235883-\$		
or US-20100235847-\$ or US-		
20100235787-\$ or US-20100235782-\$		
or US-20100235769-\$ or US-		
20100235753-\$ or US-20100235752-\$		
or US-20100235424-\$ or US-		
20100235336-\$ or US-20100235331-\$		
or US-20100235258-\$ or US-		
20100235214-\$ or US-20100235203-\$		
or US-20100235202-\$ or US-		
20100231595-\$ or US-20100231533-\$		
or US-20100229112-\$ or US-		
20100229099-\$ or US-20100229096-\$		
or US-20100229090-\$ or US-		
20100229082-\$ or US-20100228854-\$		
or US-20100228778-\$ or US-		
20100228711-\$ or US-20100228598-\$		
or US-20100228577-\$).did. or (US-		
20100228576-\$ or US-20100228537-\$		
or US-20100228249-\$ or US-		
20100225958-\$ or US-20100223579-\$		
Si		
or US-20100223572-\$ or US-		
20100223566-\$ or US-20100223565-\$		
or US-20100223127-\$ or US-		
§1	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ii ii

20100223089-\$ or US-20100222922-\$		
or US-20100222102-\$ or US-		
20100222040-\$ or US-20100221012-\$		
or US-20100220067-\$ or US-		
20100220062-\$ or US-20100218244-\$		
or US-20100218237-\$ or US-		
20100218142-\$ or US-20100218140-\$		
or US-20100218134-\$ or US-		
20100218127-\$ or US-20100218118-\$		
or US-20100218108-\$ or US-		
20100218107-\$ or US-20100218106-\$		
or US-20100218105-\$).did. or (US-		
20100218084-\$ or US-20100218024-\$		
or US-20100217859-\$ or US-		
20100217717-\$ or US-20100217701-\$		
28		
or US-20100217644-\$ or US-		
20100217514-\$ or US-20100217128-\$		
or US-20100214250-\$ or US-		
20100214229-\$ or US-20100212027-\$		
or US-20100211917-\$ or US-		
20100211898-\$ or US-20100211897-\$		
or US-20100211896-\$ or US-		
20100211895-\$ or US-20100211887-\$	***************************************	
or US-20100211883-\$ or US-		
20100211882-\$ or US-20100211881-\$		
or US-20100211880-\$ or US-		
20100211879-\$ or US-20100211592-\$		
or US-20100211578-\$ or US-		
20100211571-\$ or US-20100211481-\$		
or US-20100211457-\$).did. or (US-		
20100211434-\$ or US-20100211403-\$		
or US-20100211402-\$ or US-		
20100211379-\$ or US-20100208296-\$		
or US-20100208082-\$ or US-		
20100207871-\$ or US-20100205565-\$		
or US-20100205559-\$ or US-		
20100205557-\$ or US-20100205552-\$		
or US-20100205546-\$ or US-		
20100205537-\$ or US-20100205532-\$		
or US-20100205530-\$ or US-		
20100205475-\$ or US-20100205276-\$		
or US-20100205115-\$ or US-		
20100205079-\$ or US-20100205070-\$		
or US-20100205031-\$ or US-		
20100205023-\$ or US-20100203908-\$		
or US-20100201785-\$ or US-		
20100201779-\$ or US-20100201684-\$		
or US-20100199261-\$).did. or (US-		
20100199192-\$ or US-20100199191-\$		
or US-20100199189-\$ or US-		
20100198973-\$ or US-20100198749-\$		
or US-20100194763-\$ or US-		
20100192686-\$ or US-20100192105-\$		
or US-20100192097-\$ or US-		
20100192094-\$ or US-20100192081-\$		
or US-20100192078-\$ or US-		
20100192077-\$ or US-20100192076-\$		
or US-20100192077-5 of US-		
20100191807-\$ or US-20100191799-\$	***************************************	
or US-20100191701-\$ or US-		
20100191644-\$ or US-20100191629-\$		
or US-20100191556-\$ or US-		
20100191554-\$ or US-20100191504-\$		
or US-20100189251-\$ or US-		
\ 		

20100188505-\$ or US-20100188369-\$		
or US-20100186009-\$).did. or (US-		
20100185986-\$ or US-20100185982-\$		
or US-20100185973-\$ or US-		***************************************
20100185964-\$ or US-20100185963-\$		***
or US-20100185962-\$ or US-		****
20100185955-\$ or US-20100185954-\$		
or US-20100185952-\$ or US-		
20100185951-\$ or US-20100185654-\$		***************************************
or US-20100185547-\$ or US-		
20100185500-\$ or US-20100185382-\$		***************************************
or US-20100184484-\$ or US-		
20100180283-\$ or US-20100180221-\$		
or US-20100180213-\$ or US-		
20100180212-\$ or US-20100180211-\$		
or US-20100180209-\$ or US-		
20100180031-\$ or US-20100179818-\$		
or US-20100179816-\$ or US-		
20100179761-\$ or US-20100179696-\$		
or US-20100175029-\$).did. or (US-		
20100175022-\$ or US-20100175011-\$		
or US-20100175008-\$ or US-		
20100175007-\$ or US-20100175006-\$		
or US-20100175005-\$ or US-		
20100174998-\$ or US-20100174997-\$	1	
or US-20100174994-\$ or US-		*****
20100174993-\$ or US-20100174992-\$		
or US-20100174991-\$ or US-		
20100174987-\$ or US-20100174799-\$	1111	*****
or US-20100174713-\$ or US-		
20100174687-\$ or US-20100174554-\$		
or US-20100174421-\$ or US-		***************************************
20100171763-\$ or US-20100169834-\$		
or US-20100169829-\$ or US-		
20100169824-\$ or US-20100169813-\$		
or US-20100169812-\$ or US-		
20100169811-\$ or US-20100169810-\$		
or US-20100169809-\$).did. or (US-		
20100169808-\$ or US-20100169803-\$		
or US-20100169791-\$ or US-		
20100169790-\$ or US-20100169789-\$		
or US-20100169788-\$ or US-		
20100169787-\$ or US-20100169786-\$		
or US-20100169637-\$ or US-		
20100169310-\$ or US-20100169299-\$		
or US-20100169272-\$ or US-		
20100169233-\$ or US-20100169225-\$		
or US-20100169155-\$ or US-		
20100169132-\$ or US-20100169023-\$		
or US-20100169022-\$ or US-		
20100168942-\$ or US-20100168660-\$		
or US-20100167701-\$ or US-		
20100165290-\$ or US-20100162407-\$		
or US-20100162375-\$ or US-		
20100162316-\$ or US-20100162210-\$		
or US-20100162171-\$).did. or (US-		
20100162166-\$ or US-20100162150-\$		
or US-20100162149-\$ or US-		
20100162148-\$ or US-20100162147-\$		
or US-20100162140-\$ or US-		
20100162131-\$ or US-20100162127-\$		
or US-20100162126-\$ or US-		
20100162125-\$ or US-20100162122-\$		
or US-20100162113-\$ or US-		
1		

20100162103-\$ or US-20100162095-\$	
or US-20100161658-\$ or US-	
29	
20100161653-\$ or US-20100161631-\$	
or US-20100161593-\$ or US-	
20100161560-\$ or US-20100161512-\$	
or US-20100161460-\$ or US-	
20100161432-\$ or US-20100161374-\$	
or US-20100161355-\$ or US-	
20100161344-\$ or US-20100158315-\$	
or US-20100158227-\$).did. or (US-	
20100157989-\$ or US-20100157352-\$	
or US-20100156795-\$ or US-	
(8	
20100156715-\$ or US-20100153888-\$	
or US-20100153875-\$ or US-	
20100153869-\$ or US-20100153868-\$	
or US-20100153864-\$ or US-	
20100153856-\$ or US-20100153855-\$	
or US-20100153854-\$ or US-	
20100153850-\$ or US-20100153313-\$	
or US-20100153303-\$ or US-	
20100153288-\$ or US-20100153232-\$	
or US-20100153286-\$ 01 03-20100153232-\$	
20100153000-\$ or US-20100152544-\$	
or US-20100151849-\$ or US-	
20100146639-\$ or US-20100146626-\$	
or US-20100146453-\$ or US-	
20100146449-\$ or US-20100146448-\$	
or US-20100146424-\$).did. or (US-	
20100146421-\$ or US-20100146420-\$	
or US-20100146419-\$ or US-	
20100146403-\$ or US-20100146402-\$	
or US-20100146395-\$ or US-	
20100146385-\$ or US-20100146073-\$	
or US-20100146060-\$ or US-	
20100145790-\$ or US-20100145741-\$	
or US-20100145733-\$ or US-	
31	
20100145674-\$ or US-20100145485-\$	
or US-20100145300-\$ or US-	
20100142752-\$ or US-20100142377-\$	
or US-20100141663-\$ or US-	
20100141602-\$ or US-20100138791-\$	
or US-20100138790-\$ or US-	
20100138786-\$ or US-20100138768-\$	
or US-20100138762-\$ or US-	
20100138761-\$ or US-20100138760-\$	
or US-20100138759-\$).did. or (US-	
20100138754-\$ or US-20100138746-\$	
or US-20100138734-\$ or US-	
20100138553-\$ or US-20100138506-\$	
or US-20100138441-\$ or US-	
20100138435-\$ or US-20100138424-\$	
or US-20100138435-\$ or US-20100136424-\$	
20100138360-\$ or US-20100138318-\$	
or US-20100138316-\$ or US-	
20100138297-\$ or US-20100138295-\$	
or US-20100138239-\$ or US-	
20100138231-\$ or US-20100138153-\$	
or US-20100138053-\$ or US-	
20100134841-\$ or US-20100132020-\$	
or US-20100131965-\$ or US-	
20100131922-\$ or US-20100131885-\$	
or US-20100131875-\$ or US-	
20100131874-\$ or US-20100131873-\$	
or US-20100131872-\$).did. or (US-	
7, 31 21 11 13 13 13 13 13 13 13 13 13 13 13 13	
'	

20100131866-\$ or US-20100131860-\$			
or US-20100131859-\$ or US-			
20100131858-\$ or US-20100131855-\$			
or US-20100131772-\$ or US-			
20100131605-\$ or US-20100131562-\$			
or US-20100131535-\$ or US-			
20100131525-\$ or US-20100131503-\$			
or US-20100131481-\$ or US-			
20100131398-\$ or US-20100131387-\$			
or US-20100131354-\$ or US-			
20100131294-\$ or US-20100131293-\$			
or US-20100131186-\$ or US-			
20100130261-\$ or US-20100125798-\$			
(1)			
or US-20100125797-\$ or US-			
20100125782-\$ or US-20100125561-\$			
or US-20100125530-\$ or US-			
20100125513-\$ or US-20100125405-\$			
or US-20100125376-\$).did. or (US-			
20100123664-\$ or US-20100122236-\$			
or US-20100122218-\$ or US-			
20100122216-\$ or US-20100122197-\$			
or US-20100122190-\$ or US-			
20100122189-\$ or US-20100122178-\$			
or US-20100122177-\$ or US-			
20100122176-\$ or US-20100121920-\$			
or US-20100121880-\$ or US-			
20100121761-\$ or US-20100121756-\$			
or US-20100118040-\$ or US-			
20100115550-\$ or US-20100115467-\$			
or US-20100115465-\$ or US-			
20100115439-\$ or US-20100115438-\$			
or US-20100115437-\$ or US-			
20100115428-\$ or US-20100115422-\$			
or US-20100115421-\$ or US-			
20100115420-\$ or US-20100115418-\$			
or US-20100115417-\$).did. or (US-			
20100115416-\$ or US-20100115414-\$			
or US-20100115401-\$ or US-			
20100115289-\$ or US-20100115146-\$			
or US-20100115058-\$ or US-			
20100114974-\$ or US-20100114931-\$			
or US-20100114820-\$ or US-			
20100114738-\$ or US-20100114732-\$			
or US-20100114665-\$ or US-			
20100114242-\$ or US-20100113069-\$			
or US-20100110095-\$ or US-			
20100108580-\$ or US-20100107124-\$			
or US-20100107123-\$ or US-			
20100107099-\$ or US-20100107098-\$			
or US-20100107097-\$ or US-			
20100107096-\$ or US-20100107095-\$			
or US-20100107085-\$ or US-			
20100107063-\$ or US-20100107018-\$			
or US-20100106700-\$).did. or (US-			
20100106654-\$ or US-20100106526-\$			
or US-20100106519-\$ or US-			
20100106514-\$ or US-20100105362-\$			
or US-20100103474-\$ or US-			
20100100850-\$ or US-20100100849-\$			
or US-20100100841-\$ or US-			
20100100840-\$ or US-20100100834-\$			
or US-20100100833-\$ or US-			
20100100832-\$ or US-20100100831-\$			
or US-20100100827-\$ or US-			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
**	·n 23	.,	: 1

20100100825-\$ or US-20100100824-\$	
or US-20100100739-\$ or US-	
20100100560-\$ or US-20100100535-\$	
or US-20100100523-\$ or US-	
Si .	
20100100456-\$ or US-20100100455-\$	
or US-20100100437-\$ or US-	
20100100396-\$ or US-20100100391-\$	
or US-20100099955-\$).did. or (US-	
20100095246-\$ or US-20100095231-\$	
or US-20100095228-\$ or US-	
20100095223-\$ or US-20100095217-\$	
or US-20100095216-\$ or US-	
20100095207-\$ or US-20100095200-\$	
or US-20100095131-\$ or US-	
20100094896-\$ or US-20100094865-\$	
or US-20100094849-\$ or US-	
20100094759-\$ or US-20100094729-\$	
or US-20100094728-\$ or US-	
20100094666-\$ or US-20100094659-\$	
or US-20100094646-\$ or US-	
20100093329-\$ or US-20100093286-\$	
or US-20100088741-\$ or US-	
20100088643-\$ or US-20100088642-\$	
or US-20100088639-\$ or US-	
20100088636-\$ or US-20100088621-\$	
or US-20100088620-\$).did. or (US-	
20100088619-\$ or US-20100088609-\$	
or US-20100088608-\$ or US-	
20100088170-\$ or US-20100088140-\$	
or US-20100088117-\$ or US-	
20100088018-\$ or US-20100087172-\$	
or US-20100086022-\$ or US-	
Si .	
20100083191-\$ or US-20100083181-\$	
or US-20100083170-\$ or US-	
20100083169-\$ or US-20100083164-\$	
or US-20100083151-\$ or US-	
20100083150-\$ or US-20100083149-\$	
or US-20100083148-\$ or US-	
20100083132-\$ or US-20100083127-\$	
or US-20100083124-\$ or US-	
20100083123-\$ or US-20100083117-\$	
(1)	
or US-20100082662-\$ or US-	
20100082641-\$ or US-20100082496-\$	
or US-20100079875-\$).did. or (US-	
20100079822-\$ or US-20100079786-\$	
3)	
or US-20100077456-\$ or US-	
20100077356-\$ or US-20100077355-\$	
or US-20100077339-\$ or US-	
20100077333-\$ or US-20100077331-\$	
or US-20100077330-\$ or US-	
· · · · · · · · · · · · · · · · · · ·	
20100077329-\$ or US-20100077328-\$	
or US-20100077327-\$ or US-	
20100077316-\$ or US-20100077312-\$	
or US-20100077311-\$ or US-	
\$	
20100077116-\$ or US-20100077098-\$	
or US-20100076989-\$ or US-	
20100076793-\$ or US-20100076789-\$	
or US-20100076679-\$ or US-	
28	
20100070968-\$ or US-20100070926-\$	
or US-20100070920-\$ or US-	
20100070909-\$ or US-20100070908-\$	
or US-20100070895-\$).did. or (US-	
20100070894-\$ or US-20100070893-\$	
or US-20100070892-\$ or US-	

20100070879-\$ or US-20100070878-\$			
or US-20100070877-\$ or US-			
20100070861-\$ or US-20100070529-\$			
56			
or US-20100070522-\$ or US-			
20100070464-\$ or US-20100070244-\$			
or US-20100069045-\$ or US-			
20100064242-\$ or US-20100064237-\$			
or US-20100064236-\$ or US-			
20100064228-\$ or US-20100064000-\$			
or US-20100063968-\$ or US-			
20100063964-\$ or US-20100063937-\$			
or US-20100063923-\$ or US-			
20100058437-\$ or US-20100058324-\$			
or US-20100058244-\$ or US-			
20100058243-\$ or US-20100058211-\$			
or US-20100058210-\$).did. or (US-			
20100058209-\$ or US-20100058208-\$			
or US-20100058198-\$ or US-			
20100058197-\$ or US-20100058194-\$			
or US-20100058193-\$ or US-			
20100058192-\$ or US-20100058191-\$			
or US-20100058192-\$ or US-20100058191-\$			
2.			
20100058188-\$ or US-20100058182-\$			
or US-20100057873-\$ or US-			
20100057842-\$ or US-20100057563-\$			
or US-20100057516-\$ or US-			
20100056883-\$ or US-20100054596-\$			
or US-20100050123-\$ or US-			
20100050116-\$ or US-20100050111-\$			
or US-20100050109-\$ or US-			
20100050101-\$ or US-20100050100-\$			
or US-20100050099-\$ or US-			
20100050090-\$ or US-20100050085-\$			
or US-20100049756-\$).did. or (US-			
20100049697-\$ or US-20100049684-\$			
or US-20100049631-\$ or US-			
20100049629-\$ or US-20100049547-\$			
or US-20100049076-\$ or US-			
20100049074-\$ or US-20100043065-\$			
or US-20100042950-\$ or US-			
20100042947-\$ or US-20100042942-\$			
or US-20100042941-\$ or US-			
20100042940-\$ or US-20100042939-\$			
or US-20100042938-\$ or US-			
20100042937-\$ or US-20100042936-\$			
28			
or US-20100042931-\$ or US-			
20100042930-\$ or US-20100042929-\$			
or US-20100042684-\$ or US-			
20100042515-\$ or US-20100042511-\$			
or US-20100042494-\$ or US-			
20100037166-\$ or US-20100037162-\$			
or US-20100037161-\$).did. or (US-			
20100037160-\$ or US-20100037159-\$			
or US-20100037158-\$ or US-			
20100037157-\$ or US-20100037147-\$			
or US-20100037146-\$ or US-			
20100037127-\$ or US-20100036880-\$			
or US-20100036823-\$ or US-			
20100036789-\$ or US-20100035596-\$			
or US-20100031333-\$ or US-			
20100031191-\$ or US-20100031175-\$			
or US-20100031174-\$ or US-			
20100031173-\$ or US-20100031172-\$			
or US-20100031173-\$ 01 03-20100031172-\$			
01 00 20100001100-\$ 01 00-			
81	-R 55	:1	33

1	20100031157-\$ or US-20100031154-\$		1	1	
- 1	or US-20100031148-\$ or US-				
	20100031147-\$ or US-20100030888-\$				
- 1	or US-20100030868-\$ or US-				
- 3					
	20100030772-\$ or US-20100030744-\$				
- 1	or US-20100030713-\$).did. or (US-				
	20100030395-\$ or US-20100026718-\$				
- }					
- 3	or US-20100026710-\$ or US-				
	20100023892-\$ or US-20100023885-\$				
	or US-20100023869-\$ or US-				
	20100023868-\$ or US-20100023865-\$				
	or US-20100023555-\$ or US-				
	}				
- 1	20100023531-\$ or US-20100023353-\$				
	or US-20100017755-\$ or US-				
	20100017754-\$ or US-20100017751-\$				
	or US-20100017730-\$ or US-				
- 1					
	20100017722-\$ or US-20100017721-\$				
-	or US-20100017720-\$ or US-				
-	20100017431-\$ or US-20100017406-\$				
-	or US-20100017372-\$ or US-				
-					
-	20100017367-\$ or US-20100017327-\$				
-	or US-20100017289-\$ or US-				
-	20100017282-\$ or US-20100017271-\$				
-	or US-20100017237-\$).did. or (US-				
-	20100017231-\$ or US-20100017228-\$				
-			•		
	or US-20100017170-\$ or US-				
	20100016683-\$ or US-20100016068-\$				
	or US-20100016067-\$ or US-				
	20100013831-\$ or US-20100011322-\$				
- 1					
-	or US-20100011307-\$ or US-				
	20100011299-\$ or US-20100008479-\$				
	or US-20100007897-\$ or US-				
	20100005421-\$ or US-20100005408-\$				
	or US-20100005407-\$ or US-				
- 1					
	20100005406-\$ or US-20100005398-\$				
	or US-20100005395-\$ or US-				
- 1	20100005377-\$ or US-20100005198-\$				
	or US-20100005122-\$ or US-				
- 1	20100005008-\$ or US-20100004850-\$				
	or US-20100002013-\$ or US-				
- 3	20090328072-\$ or US-20090327966-\$				
	or US-20090327965-\$).did. or (US-				
-					
-	20090327938-\$ or US-20090327937-\$				
-	or US-20090327936-\$ or US-				
-	20090327935-\$ or US-20090327934-\$				
-	or US-20090327933-\$ or US-				
-	20090327919-\$ or US-20090327918-\$				
3	or US-20090327917-\$ or US-				
-	}				
-	20090327905-\$ or US-20090327904-\$				
-	or US-20090327341-\$ or US-				
-	20090327297-\$ or US-20090327211-\$				
-	or US-20090327100-\$ or US-				
-					
-	20090326445-\$ or US-20090319954-\$				
-	or US-20090319949-\$ or US-				
-	20090319941-\$ or US-20090319931-\$		•		
-	or US-20090319927-\$ or US-				
-	20090319926-\$ or US-20090319925-\$				
-					
-	or US-20090319910-\$ or US-	l			
3	20090319909-\$ or US-20090319815-\$				
-	or US-20090316864-\$).did. or (US-				
-	20090315847-\$ or US-20090313608-\$				
-					
-	or US-20090313601-\$ or US-				
3	20090313582-\$ or US-20090313573-\$				
3	or US-20090313564-\$ or US-				
-					

\$20000212562 \$ or US 20000212562 \$		33
20090313563-\$ or US-20090313562-\$		
or US-20090313561-\$ or US-		
20090313553-\$ or US-20090313552-\$		
or US-20090313549-\$ or US-		- 11
20090313547-\$ or US-20090313272-\$		
or US-20090313139-\$ or US-		
20090307632-\$ or US-20090307625-\$		
or US-20090307621-\$ or US-		
20090307620-\$ or US-20090307619-\$		
or US-20090307618-\$ or US-		
20090307617-\$ or US-20090307616-\$		
or US-20090307605-\$ or US-		
20090307604-\$ or US-20090307600-\$		
or US-20090307599-\$).did. or (US-		
20090307598-\$ or US-20090307318-\$		
or US-20090306998-\$ or US-		- 11
20090300549-\$ or US-20090300531-\$		
51		
or US-20090300530-\$ or US-		
20090300529-\$ or US-20090300528-\$		
or US-20090300527-\$ or US-		
20090300526-\$ or US-20090300525-\$		
or US-20090300516-\$ or US-		
20090300515-\$ or US-20090300514-\$		
or US-20090300510-\$ or US-		
20090300507-\$ or US-20090300506-\$		
		1
or US-20090300459-\$ or US-		
20090300174-\$ or US-20090300144-\$		
or US-20090300124-\$ or US-		1
20090300024-\$ or US-20090299861-\$		
or US-20090299854-\$ or US-		
20090295745-\$ or US-20090293006-\$		- 11
or US-20090292999-\$).did. or (US-		
		11
20090292998-\$ or US-20090292997-\$		
or US-20090292995-\$ or US-		
20090292994-\$ or US-20090292786-\$		
or US-20090292783-\$ or US-		
20090292739-\$ or US-20090292664-\$		
or US-20090290019-\$ or US-		
20090289903-\$ or US-20090288026-\$		
or US-20090288019-\$ or US-		
20090288018-\$ or US-20090288012-\$		
or US-20090288000-\$ or US-		
20090287832-\$ or US-20090287693-\$		
or US-20090287604-\$ or US-		
20090287588-\$ or US-20090287347-\$		
or US-20090282470-\$ or US-		
20090282367-\$ or US-20090282351-\$		
or US-20090282350-\$ or US-		- 11
20090282346-\$ or US-20090282343-\$		
or US-20090282340-\$).did. or (US-		
20090282002-\$ or US-20090281978-\$		
or US-20090281926-\$ or US-		
28		
20090281898-\$ or US-20090281888-\$		
or US-20090281850-\$ or US-		1
20090276728-\$ or US-20090276721-\$		
or US-20090276720-\$ or US-		
(1)		
20090276717-\$ or US-20090276714-\$		
or US-20090276498-\$ or US-		
20090276331-\$ or US-20090271743-\$		
or US-20090271740-\$ or US-		
20090271739-\$ or US-20090271724-\$		
or US-20090271721-\$ or US-		
20090271720-\$ or US-20090271711-\$		
or US-20090271710-\$ or US-		
01 00 20000271710-\$\psi\$ 01 00-		
81	a 33 33 \$1	33

20090271708-\$ or US-20090271707-\$		1		1
or US-20090271499-\$ or US-				
20090271432-\$ or US-20090271295-\$				
or US-20090267912-\$).did. or (US-				
20090265732-\$ or US-20090265666-\$		***		
or US-20090265665-\$ or US-		***		
20090265648-\$ or US-20090265647-\$		***		
or US-20090265640-\$ or US-				
20090265637-\$ or US-20090265636-\$			1	
			1	
or US-20090265635-\$ or US-				
20090265620-\$ or US-20090265607-\$				
or US-20090265423-\$ or US-		***		
20090265362-\$ or US-20090265345-\$		***		
or US-20090265323-\$ or US-				
20090264158-\$ or US-20090263773-\$				
or US-20090262898-\$ or US-				
58				
20090259956-\$ or US-20090259955-\$		***		
or US-20090259954-\$ or US-		****		
20090259944-\$ or US-20090259654-\$				
or US-20090254912-\$ or US-				
20090254865-\$ or US-20090254845-\$				
or US-20090254844-\$).did. or (US-				
20090254836-\$ or US-20090254834-\$				
or US-20090254832-\$ or US-				
20090254631-\$ or US-20090254528-\$				
or US-20090254511-\$ or US-		***		
20090254370-\$ or US-20090249359-\$		****		
or US-20090249247-\$ or US-				
20090249233-\$ or US-20090249232-\$				
or US-20090249222-\$ or US-				
20090249221-\$ or US-20090249220-\$		****		
or US-20090249215-\$ or US-		***		
Si				
20090249214-\$ or US-20090249213-\$				
or US-20090249212-\$ or US-				
20090249207-\$ or US-20090249183-\$				
or US-20090248883-\$ or US-		****		
20090248796-\$ or US-20090248635-\$		***		
or US-20090248553-\$ or US-				
20090248546-\$ or US-20090248529-\$				
or US-20090248516-\$).did. or (US-		***		
20090248505-\$ or US-20090248441-\$				
or US-20090248385-\$ or US-				
20090247931-\$ or US-20090244891-\$				
or US-20090244600-\$ or US-				
20090241433-\$ or US-20090241150-\$				
or US-20090241143-\$ or US-				
20090241065-\$ or US-20090241048-\$				
or US-20090241046-\$ or US-		***		
20090241045-\$ or US-20090241044-\$				
or US-20090241042-\$ or US-				
20090241032-\$ or US-20090240667-\$		****		
or US-20090235196-\$ or US-				
20090235192-\$ or US-20090235191-\$				
or US-20090235180-\$ or US-				
20090235177-\$ or US-20090235176-\$		***		
or US-20090235174-\$ or US-				
20090235084-\$ or US-20090234698-\$				
or US-20090234483-\$).did. or (US-				
20090228961-\$ or US-20090228838-\$				
or US-20090228816-\$ or US-				***
20090228815-\$ or US-20090228814-\$				
or US-20090228813-\$ or US-				
20090228809-\$ or US-20090228795-\$				
or US-20090228785-\$ or US-				
01 00 20000220700-ψ 01 00-				
21	:a 33	33	11	33

20090228779-\$ or US-20090228572-\$			
or US-20090228447-\$ or US-			
20090228357-\$ or US-20090228317-\$			
or US-20090225164-\$ or US-			
20090225060-\$ or US-20090222828-\$			
or US-20090222767-\$ or US-			
20090222766-\$ or US-20090222757-\$			
or US-20090222749-\$ or US-			
20090222748-\$ or US-20090222747-\$			
or US-20090222739-\$ or US-			
20090222737-\$ or US-20090222736-\$			
or US-20090222735-\$).did. or (US-			
20090222725-\$ or US-20090222721-\$			
or US-20090222715-\$ or US-			
20090219287-\$ or US-20090217254-\$			
or US-20090217186-\$ or US-			
20090217176-\$ or US-20090217175-\$			
or US-20090217173-\$ or US-			
20090217172-\$ or US-20090217149-\$			
or US-20090216767-\$ or US-			
20090216551-\$ or US-20090213121-\$			
or US-20090210860-\$ or US-			
20090210826-\$ or US-20090210809-\$			
or US-20090210808-\$ or US-			
20090210285-\$ or US-20090207019-\$			
or US-20090205042-\$ or US-			
20090205041-\$ or US-20090204929-\$			
or US-20090204918-\$ or US-			- 11
20090204917-\$ or US-20090204916-\$			
or US-20090204915-\$).did. or (US-			
20090204902-\$ or US-20090204900-\$			
or US-20090204882-\$ or US-			
5			
20090204880-\$ or US-20090204580-\$			
or US-20090204438-\$ or US-			
20090204416-\$ or US-20090204319-\$			
or US-20090201298-\$ or US-			
20090199283-\$ or US-20090199205-\$			
or US-20090199134-\$ or US-			
20090199129-\$ or US-20090199120-\$			
or US-20090199117-\$ or US-			
20090199116-\$ or US-20090199115-\$			
or US-20090199105-\$ or US-			
20090199101-\$ or US-20090199095-\$			
or US-20090199082-\$ or US-			
20090198796-\$ or US-20090198661-\$			
or US-20090198566-\$ or US-			
20090198506-\$ or US-20090193412-\$			
or US-20090193363-\$).did. or (US-			
20090193362-\$ or US-20090193354-\$			
or US-20090193349-\$ or US-			
20090193348-\$ or US-20090193342-\$			
or US-20090193341-\$ or US-			
20090193024-\$ or US-20090192986-\$			
or US-20090192965-\$ or US-			
20090192921-\$ or US-20090190165-\$			
or US-20090187861-\$ or US-			
20090187859-\$ or US-20090187838-\$			
or US-20090187830-\$ or US-			
20090187828-\$ or US-20090187531-\$			
or US-20090187444-\$ or US-			- 1
20090187434-\$ or US-20090184926-\$			
or US-20090183239-\$ or US-			
20090183238-\$ or US-20090183234-\$			
or US-20090183119-\$ or US-			
5. 33 2000 100 110 ¢ 01 00			
se S	x 55	., 51	2.5

20090183112-\$ or US-20090183097-\$		
or US-20090183096-\$).did. or (US-		
20090183095-\$ or US-20090183091-\$		
or US-20090183088-\$ or US-		
20090183087-\$ or US-20090183083-\$		
or US-20090183082-\$ or US-		
20090183079-\$ or US-20090182891-\$		
or US-20090182813-\$ or US-		
20090182786-\$ or US-20090182745-\$		
or US-20090182739-\$ or US-		
20090182615-\$ or US-20090178136-\$		
or US-20090178007-\$ or US-		
20090178006-\$ or US-20090177988-\$		
or US-20090177987-\$ or US-		
20090177986-\$ or US-20090177975-\$		
or US-20090177961-\$ or US-		
20090177920-\$ or US-20090177702-\$		
or US-20090177553-\$ or US-		
20090177532-\$ or US-20090177396-\$		
or US-20090177293-\$).did. or (US-		
20090176521-\$ or US-20090172578-\$		
or US-20090172575-\$ or US-		
20090172574-\$ or US-20090172573-\$		
or US-20090172572-\$ or US-		
20090172571-\$ or US-20090172570-\$		
or US-20090172558-\$ or US-		
20090172557-\$ or US-20090172555-\$		
or US-20090172518-\$ or US-		
20090171988-\$ or US-20090171809-\$		
or US-20090171582-\$ or US-		
20090164941-\$ or US-20090164927-\$		
or US-20090164926-\$ or US-		
20090164925-\$ or US-20090164924-\$		
or US-20090164923-\$ or US-		
20090164913-\$ or US-20090164912-\$		
or US-20090164911-\$ or US-		
20090164909-\$ or US-20090164641-\$		
or US-20090164589-\$).did. or (US-		
20090164341-\$ or US-20090162503-\$		
or US-20090161938-\$ or US-		
20090158216-\$ or US-20090158196-\$		
or US-20090158186-\$ or US-		
20090158184-\$ or US-20090158183-\$		
or US-20090158182-\$ or US-		
20090158181-\$ or US-20090158180-\$		
or US-20090158169-\$ or US-		
20090158163-\$ or US-20090158162-\$		
or US-20090158154-\$ or US-		
20090157509-\$ or US-20090157500-\$		
or US-20090157295-\$ or US-		
20090156179-\$ or US-20090156171-\$		
or US-20090154783-\$ or US-		
20090154669-\$ or US-20090150828-\$		
or US-20090150813-\$ or US-		
20090150812-\$ or US-20090150811-\$		
or US-20090150810-\$).did. or (US-		
20090150809-\$ or US-20090150808-\$		
or US-20090150800-\$ or US-		
20090150799-\$ or US-20090150798-\$		
or US-20090150794-\$ or US-		
20090150793-\$ or US-20090150792-\$		
or US-20090150791-\$ or US-	7777	
20090150758-\$ or US-20090150397-\$	***************************************	
or US-20090150325-\$ or US-		
\ 		

20090150177-\$ or US-20090144835-\$		
or US-20090144661-\$ or US-		
20090144660-\$ or US-20090144644-\$		
or US-20090144643-\$ or US-		
20090144642-\$ or US-20090144637-\$		
or US-20090144632-\$ or US-		
20090144609-\$ or US-20090144410-\$		
or US-20090144328-\$ or US-		
20090144177-\$ or US-20090144060-\$		
or US-20090142036-\$).did. or (US-		
20090138824-\$ or US-20090138823-\$		
or US-20090138808-\$ or US-		
20090138792-\$ or US-20090138459-\$		
or US-20090132969-\$ or US-		
20090132964-\$ or US-20090132955-\$		
> 1		
or US-20090132941-\$ or US-		
20090131115-\$ or US-20090125911-\$		
or US-20090125910-\$ or US-		
20090125843-\$ or US-20090125842-\$		
or US-20090125826-\$ or US-		
20090125825-\$ or US-20090125824-\$		
or US-20090125823-\$ or US-		
20090125815-\$ or US-20090125814-\$	***************************************	
or US-20090125796-\$ or US-		
20090125586-\$ or US-20090125571-\$		
or US-20090125513-\$ or US-		
20090125403-\$ or US-20090125147-\$		
or US-20090122018-\$).did. or (US-		
20090119608-\$ or US-20090119599-\$		
or US-20090115736-\$ or US-		
20090113342-\$ or US-20090113327-\$		
or US-20090113326-\$ or US-		
20090113325-\$ or US-20090113324-\$		
or US-20090113323-\$ or US-		
20090113322-\$ or US-20090113321-\$		
or US-20090113321-\$		
20090113304-\$ or US-20090112888-\$		
or US-20090112623-\$ or US-		
20090106697-\$ or US-20090106678-\$		
or US-20090106677-\$ or US-		
20090106662-\$ or US-20090106661-\$		
or US-20090106313-\$ or US-		
20090105994-\$ or US-20090100409-\$		
or US-20090100361-\$ or US-		
20090100360-\$ or US-20090100349-\$		
or US-20090100348-\$).did. or (US-		
20090100347-\$ or US-20090100345-\$		
or US-20090100343-\$ or US-		
20090100018-\$ or US-20090097757-\$		
or US-20090094541-\$ or US-		
20090094540-\$ or US-20090094529-\$		
or US-20090094524-\$ or US-		
20090094523-\$ or US-20090094522-\$		
or US-20090094159-\$ or US-		
20090089710-\$ or US-20090089694-\$		
or US-20090089693-\$ or US-		
>N		
20090089692-\$ or US-20090089691-\$		
or US-20090089690-\$ or US-		
20090089682-\$ or US-20090089159-\$		
or US-20090083667-\$ or US-	***************************************	
20090083644-\$ or US-20090083637-\$		
or US-20090077653-\$ or US-		
20090077500-\$ or US-20090077499-\$		
or US-20090077498-\$).did. or (US-		
 		

20090077494-\$ or US-20090077491-\$			
or US-20090077481-\$ or US-			
20090077480-\$ or US-20090077479-\$			
56			
or US-20090077470-\$ or US-			
20090077055-\$ or US-20090070695-\$			
or US-20090070694-\$ or US-			
20090070693-\$ or US-20090070692-\$			
or US-20090070687-\$ or US-			
20090070683-\$ or US-20090070291-\$			
or US-20090066650-\$ or US-			
20090064282-\$ or US-20090064047-\$			
or US-20090064046-\$ or US-			
20090064045-\$ or US-20090064019-\$			
or US-20090064018-\$ or US-			
20090064017-\$ or US-20090064016-\$			
or US-20090064015-\$ or US-			
20090064014-\$ or US-20090064013-\$			
or US-20090064012-\$).did. or (US-			
20090064011-\$ or US-20090064010-\$			
or US-20090064009-\$ or US-			
20090064008-\$ or US-20090064007-\$			
or US-20090064006-\$ or US-			
20090064005-\$ or US-20090064004-\$			
or US-20090063991-\$ or US-			
20090063990-\$ or US-20090063987-\$			
or US-20090063947-\$ or US-			
20090063710-\$ or US-20090057425-\$			
or US-20090055776-\$ or US-			
20090055764-\$ or US-20090055763-\$			
or US-20090055762-\$ or US-			
20090055761-\$ or US-20090055760-\$			
or US-20090055759-\$ or US-			
20090055756-\$ or US-20090055752-\$			
or US-20090055751-\$ or US-			
20090055750-\$ or US-20090055749-\$			
or US-20090055378-\$).did. or (US-			
20090049408-\$ or US-20090049393-\$			
or US-20090049392-\$ or US-			
20090049388-\$ or US-20090049093-\$			
or US-20090049064-\$ or US-			
20090046323-\$ or US-20090044137-\$			
or US-20090044136-\$ or US-			
20090044135-\$ or US-20090044129-\$			
or US-20090044128-\$ or US-			
20090044126-\$ or US-20090043762-\$			
> h			
or US-20090037848-\$ or US-			
20090037832-\$ or US-20090037831-\$			
or US-20090037830-\$ or US-			
20090031253-\$ or US-20090031240-\$			
or US-20090031234-\$ or US-			
20090031233-\$ or US-20090031232-\$			
or US-20090031231-\$ or US-			
20090031230-\$ or US-20090031229-\$			
or US-20090031228-\$).did. or (US-			
20090031216-\$ or US-20090030946-\$			
or US-20090024961-\$ or US-			
20090024946-\$ or US-20090024944-\$			
or US-20090024943-\$ or US-			
20090024942-\$ or US-20090024929-\$			
or US-20090024589-\$ or US-			
20090019384-\$ or US-20090019383-\$			
or US-20090019382-\$ or US-			
20090019381-\$ or US-20090019373-\$			
or US-20090019371-\$ or US-			
5. 55 200000 1007 1 \(\psi \) 0. 00-			
če.	.x 55	:1 31	33

20090019370-\$ or US-20090019316-\$		1 1
or US-20090019141-\$ or US-		
20090018815-\$ or US-20090018779-\$		
or US-20090013274-\$ or US-		
20090013273-\$ or US-20090013272-\$		
· · · · · · · · · · · · · · · · · · ·		
or US-20090013271-\$ or US-		
20090013270-\$ or US-20090013269-\$		
or US-20090013262-\$).did. or (US-		
20090013259-\$ or US-20090013173-\$		
38		
or US-20090012846-\$ or US-		
20090012821-\$ or US-20090009534-\$		
or US-20090007167-\$ or US-		
20090007018-\$ or US-20090007017-\$		
or US-20090007016-\$ or US-		
20090006995-\$ or US-20090006994-\$		
or US-20090006993-\$ or US-		
20090006980-\$ or US-20090006979-\$		
or US-20090006977-\$ or US-		
20090006976-\$ or US-20090006975-\$		
or US-20090006974-\$ or US-		
20090006973-\$ or US-20090006972-\$		
or US-20090006948-\$ or US-		
20090006409-\$ or US-20090006361-\$		
or US-20090002391-\$ or US-		
20080320405-\$ or US-20080320397-\$		
· · · · · · · · · · · · · · · · · · ·		
or US-20080320386-\$).did. or (US-		
20080320046-\$ or US-20080320029-\$		
or US-20080313568-\$ or US-		
20080313567-\$ or US-20080313560-\$		
or US-20080313554-\$ or US-		
20080313546-\$ or US-20080313545-\$		
or US-20080313542-\$ or US-		
20080313154-\$ or US-20080307533-\$		
or US-20080307442-\$ or US-		
20080307363-\$ or US-20080307362-\$		
or US-20080307361-\$ or US-		
20080307360-\$ or US-20080307359-\$		
or US-20080307342-\$ or US-		
20080307341-\$ or US-20080307340-\$		
or US-20080307339-\$ or US-		
20080307338-\$ or US-20080307337-\$		
or US-20080307336-\$ or US-		
\$1		
20080307335-\$ or US-20080307334-\$		
or US-20080307333-\$).did. or (US-		
20080307332-\$ or US-20080307320-\$		
or US-20080307314-\$ or US-		
20080307313-\$ or US-20080306915-\$		
or US-20080301734-\$ or US-		
20080301571-\$ or US-20080301567-\$		
or US-20080301563-\$ or US-		
· ·		
20080301223-\$ or US-20080295031-\$		
or US-20080295010-\$ or US-		
20080295009-\$ or US-20080295008-\$		
or US-20080295007-\$ or US-		
20080295006-\$ or US-20080294999-\$		
\$6	****	
or US-20080294663-\$ or US-		
20080294418-\$ or US-20080288884-\$		
or US-20080288883-\$ or US-		
20080288882-\$ or US-20080288881-\$		
3)		
or US-20080288880-\$ or US-		
20080288875-\$ or US-20080288874-\$		
or US-20080282194-\$).did. or (US-		
20080282193-\$ or US-20080282167-\$		
or US-20080281747-\$ or US-		
§I	1 3	

20080280588-\$ or US-20080276191-\$	
or US-20080276188-\$ or US-	
20080276184-\$ or US-20080276182-\$	
or US-20080276181-\$ or US-	
20080276178-\$ or US-20080276163-\$	
or US-20080270929-\$ or US-	
81	
20080270922-\$ or US-20080270921-\$	
or US-20080270915-\$ or US-	
20080270914-\$ or US-20080270910-\$	
or US-20080270909-\$ or US-	
20080264701-\$ or US-20080263478-\$	
or US-20080263466-\$ or US-	
20080263465-\$ or US-20080263464-\$	
or US-20080263456-\$ or US-	
20080263069-\$ or US-20080256490-\$	
or US-20080256470-\$).did. or (US-	
20080256469-\$ or US-20080256468-\$	
or US-20080256136-\$ or US-	
20080256107-\$ or US-20080250337-\$	
or US-20080250331-\$ or US-	
20080250330-\$ or US-20080250329-\$	
or US-20080246736-\$ or US-	
20080245579-\$ or US-20080244672-\$	
or US-20080244454-\$ or US-	
20080244453-\$ or US-20080244431-\$	
or US-20080244430-\$ or US-	
20080244429-\$ or US-20080244428-\$	
or US-20080244427-\$ or US-	
20080244426-\$ or US-20080244425-\$	
or US-20080244417-\$ or US-	
20080244415-\$ or US-20080244414-\$	
or US-20080244413-\$ or US-	
20080244412-\$ or US-20080244379-\$	
or US-20080243633-\$).did. or (US-	
20080242362-\$ or US-20080235607-\$	
or US-20080235606-\$ or US-	
20080235605-\$ or US-20080235594-\$	
or US-20080235592-\$ or US-	
20080235219-\$ or US-20080235205-\$	
or US-20080229247-\$ or US-	
20080229246-\$ or US-20080229239-\$	
or US-20080229236-\$ or US-	
20080229230-\$ or US-20080229223-\$	
or US-20080229222-\$ or US-	
20080229221-\$ or US-20080229215-\$	
or US-20080229214-\$ or US-	
20080229213-\$ or US-20080229210-\$	
or US-20080229209-\$ or US-	
20080228924-\$ or US-20080228875-\$	
or US-20080228759-\$ or US-	
20080228550-\$ or US-20080222566-\$	
or US-20080222546-\$).did. or (US-	
20080222544-\$ or US-20080222543-\$	
or US-20080222542-\$ or US-	
20080222541-\$ or US-20080222540-\$	
or US-20080222535-\$ or US-	
20080222534-\$ or US-20080222533-\$	
or US-20080222532-\$ or US-	
20080222530-\$ or US-20080222241-\$	
or US-20080222144-\$ or US-	
20080222143-\$ or US-20080220869-\$	
or US-20080220751-\$ or US-	
20080216070-\$ or US-20080216018-\$	
or US-20080216013-\$ or US-	
01 05-20000210013-\$ 01 05-	
31	s 31 31 31

20080216004-\$ or US-20080216003-\$	
or US-20080216002-\$ or US-	
20080215991-\$ or US-20080215990-\$	
or US-20080215989-\$ or US-	
20080215988-\$ or US-20080215962-\$	
or US-20080215474-\$).did. or (US-	
20080209546-\$ or US-20080209363-\$	
or US-20080209355-\$ or US-	
20080209345-\$ or US-20080209344-\$	
or US-20080209338-\$ or US-	
20080208446-\$ or US-20080201664-\$	
or US-20080201655-\$ or US-	
20080201651-\$ or US-20080201645-\$	
or US-20080201644-\$ or US-	
20080201643-\$ or US-20080201307-\$	
or US-20080195975-\$ or US-	
20080195968-\$ or US-20080195950-\$	
or US-20080195936-\$ or US-	
20080192016-\$ or US-20080189682-\$	
or US-20080189655-\$ or US-	
20080189654-\$ or US-20080189636-\$	
(
or US-20080189634-\$ or US- 20080189633-\$ or US-20080189632-\$	
or US-20080189631-\$).did. or (US-	
20080189621-\$ or US-20080189620-\$	
or US-20080189619-\$ or US-	
20080189618-\$ or US-20080189617-\$	
or US-20080189593-\$ or US-	
20080189390-\$ or US-20080189190-\$	
or US-20080184162-\$ or US-	
20080184145-\$ or US-20080184144-\$	
or US-20080184143-\$ or US-	
20080184142-\$ or US-20080184134-\$	
or US-20080184133-\$ or US-	
20080184128-\$ or US-20080184125-\$	
or US-20080184113-\$ or US-	
20080183751-\$ or US-20080178256-\$	
or US-20080178108-\$ or US-	
20080178105-\$ or US-20080178104-\$	
or US-20080178103-\$ or US-	
20080178102-\$ or US-20080178101-\$	
or US-20080178100-\$).did. or (US-	
20080178099-\$ or US-20080178093-\$	
or US-20080178083-\$ or US-	
20080178069-\$ or US-20080177602-\$	
or US-20080172636-\$ or US-	
20080172626-\$ or US-20080172625-\$	
or US-20080172618-\$ or US-	
20080168395-\$ or US-20080168371-\$	
or US-20080168370-\$ or US-	
20080168369-\$ or US-20080168368-\$	
or US-20080168367-\$ or US-	
20080168366-\$ or US-20080168075-\$	
or US-20080165151-\$ or US-	
20080163379-\$ or US-20080163118-\$	
or US-20080163089-\$ or US-	
20080163088-\$ or US-20080163087-\$	
or US-20080163086-\$ or US-	
20080163072-\$ or US-20080163068-\$	
or US-20080163067-\$).did. or (US-	
20080163066-\$ or US-20080163065-\$	
or US-20080163063-\$ or US-	
20080163053-\$ or US-20080162565-\$	
or US-20080162504-\$ or US-	

20080162472-\$ or US-20080155476-\$	
or US-20080155458-\$ or US-	
20080155437-\$ or US-20080155436-\$	
or US-20080155435-\$ or US-	
20080155434-\$ or US-20080155430-\$	
or US-20080155429-\$ or US-	
20080155426-\$ or US-20080155425-\$	
or US-20080154955-\$ or US-	
20080148165-\$ or US-20080148156-\$	
or US-20080147743-\$ or US-	
20080147712-\$ or US-20080147695-\$	
or US-20080147668-\$ or US-	
20080147639-\$ or US-20080147597-\$	
or US-20080141326-\$).did. or (US-	
20080141179-\$ or US-20080141174-\$	
or US-20080141173-\$ or US-	
20080141172-\$ or US-20080141171-\$	
or US-20080141166-\$ or US-	
20080141155-\$ or US-20080141151-\$	
or US-20080141150-\$ or US-	
20080141149-\$ or US-20080141145-\$	
or US-20080141144-\$ or US-	
20080141143-\$ or US-20080141142-\$	
or US-20080134092-\$ or US-	
20080134066-\$ or US-20080134050-\$	
or US-20080134049-\$ or US-	
20080134048-\$ or US-20080134047-\$	
or US-20080134035-\$ or US-	
20080133936-\$ or US-20080133501-\$	
or US-20080133458-\$ or US-	
20080127329-\$ or US-20080127231-\$	
or US-20080126992-\$).did. or (US-	
20080126991-\$ or US-20080126990-\$	
or US-20080126965-\$ or US-	
20080126964-\$ or US-20080126963-\$	
or US-20080126962-\$ or US-	
20080126961-\$ or US-20080126960-\$	
or US-20080126959-\$ or US-	
20080126958-\$ or US-20080126957-\$	
or US-20080126949-\$ or US-	
20080126948-\$ or US-20080126465-\$	
or US-20080126430-\$ or US-	
20080126399-\$ or US-20080120574-\$	
or US-20080120573-\$ or US-	
20080120561-\$ or US-20080120560-\$	
or US-20080120559-\$ or US-	
20080120558-\$ or US-20080120553-\$	
or US-20080120159-\$ or US-	
20080115088-\$ or US-20080115071-\$	
or US-20080115070-\$).did. or (US-	
20080115067-\$ or US-20080109760-\$	
or US-20080109759-\$ or US-	
20080109758-\$ or US-20080109757-\$	
or US-20080109756-\$ or US-	
20080109741-\$ or US-20080109740-\$	
or US-20080109734-\$ or US-	
20080109733-\$ or US-20080109732-\$	
or US-20080109250-\$ or US-	
20080104538-\$ or US-20080104530-\$	
or US-20080104529-\$ or US-	
20080104528-\$ or US-20080104523-\$	
or US-20080104520-\$ or US-	
20080104225-\$ or US-20080103860-\$	
or US-20080098331-\$ or US-	
31	

20080098321-\$ or US-20080098317-\$		
or US-20080098316-\$ or US-		
20080098315-\$ or US-20080098314-\$		
or US-20080098309-\$).did. or (US-		
20080098308-\$ or US-20080098301-\$		
or US-20080097965-\$ or US-		
20080097734-\$ or US-20080092075-\$		
or US-20080092072-\$ or US-		
20080092071-\$ or US-20080092070-\$		
or US-20080092066-\$ or US-		
20080092061-\$ or US-20080092053-\$		
or US-20080091864-\$ or US-		
20080091461-\$ or US-20080082948-\$		
or US-20080082943-\$ or US-		
20080082942-\$ or US-20080082932-\$		
or US-20080082929-\$ or US-		
20080082928-\$ or US-20080082924-\$		
or US-20080082909-\$ or US-		
20080082656-\$ or US-20080082357-\$		
or US-20080081594-\$ or US-		
20080077883-\$ or US-20080077875-\$		
or US-20080077874-\$).did. or (US-		
20080077873-\$ or US-20080077589-\$		
or US-20080074689-\$ or US-		
20080072169-\$ or US-20080072168-\$		
or US-20080072167-\$ or US-		
20080072166-\$ or US-20080072165-\$		
38		
or US-20080072158-\$ or US-		
20080072157-\$ or US-20080072155-\$		
or US-20080072139-\$ or US-		
20080066052-\$ or US-20080066008-\$		
or US-20080065995-\$ or US-		
20080065756-\$ or US-20080065731-\$		
or US-20080064463-\$ or US-		
20080059907-\$ or US-20080059906-\$		
or US-20080059898-\$ or US-		
20080059897-\$ or US-20080059896-\$		
or US-20080059891-\$ or US-		
20080059890-\$ or US-20080059887-\$		
or US-20080059886-\$).did. or (US-		
20080059883-\$ or US-20080059877-\$		
or US-20080059627-\$ or US-		
20080059621-\$ or US-20080059516-\$		
or US-20080059510-\$ or US-		
20080058970-\$ or US-20080055263-\$		
or US-20080052631-\$ or US-		
20080052630-\$ or US-20080052624-\$		
or US-20080046845-\$ or US-		
20080046832-\$ or US-20080046830-\$		
or US-20080046829-\$ or US-		
20080046828-\$ or US-20080046827-\$		
or US-20080046808-\$ or US-		
20080046805-\$ or US-20080046104-\$		
or US-20080040702-\$ or US-		
20080040680-\$ or US-20080040679-\$		
or US-20080040676-\$ or US-		
20080040673-\$ or US-20080040671-\$		
or US-20080040427-\$).did. or (US-		
20080034327-\$ or US-20080034325-\$	***************************************	
or US-20080034318-\$ or US-		
20080034314-\$ or US-20080034310-\$		
S ii		
10 1 1 C 20080024208 & 05 1 C		
or US-20080034308-\$ or US-		
20080034307-\$ or US-20080034306-\$		
; :		

20080034304-\$ or US-20080034292-\$		
or US-20080034291-\$ or US-		
20080034289-\$ or US-20080034288-\$		
or US-20080034081-\$ or US-		
20080034018-\$ or US-20080033986-\$		
or US-20080028338-\$ or US-		
20080028329-\$ or US-20080028328-\$		
or US-20080027928-\$ or US-		
20080022220-\$ or US-20080022218-\$		
or US-20080022217-\$ or US-		
20080022215-\$ or US-20080022209-\$		
or US-20080022201-\$).did. or (US-		
20080022195-\$ or US-20080019614-\$		
or US-20080016468-\$ or US-		
20080016467-\$ or US-20080016466-\$		
or US-20080016458-\$ or US-		
20080016456-\$ or US-20080016454-\$		
or US-20080016447-\$ or US-		
20080016438-\$ or US-20080016208-\$		
or US-20080010602-\$ or US-		
20080010601-\$ or US-20080010591-\$		
or US-20080010586-\$ or US-		
20080005698-\$ or US-20080005689-\$		
or US-20080005687-\$ or US-		
20080005686-\$ or US-20080005685-\$		
or US-20080005684-\$ or US-		
20080005676-\$ or US-20080005675-\$		
or US-20080005674-\$ or US-		
20080005668-\$ or US-20080005231-\$		
or US-20080005103-\$).did. or (US-		
20070300188-\$ or US-20070300185-\$		
or US-20070300181-\$ or US-		
20070300172-\$ or US-20070300171-\$		
or US-20070300170-\$ or US-		
20070300169-\$ or US-20070300163-\$		
or US-20070300156-\$ or US-		
20070294640-\$ or US-20070294632-\$		
or US-20070294631-\$ or US-		
20070294630-\$ or US-20070294627-\$		
or US-20070294626-\$ or US-		
20070294613-\$ or US-20070288858-\$		
or US-20070288851-\$ or US-		
20070288850-\$ or US-20070288839-\$		
or US-20070283286-\$ or US-		
20070283285-\$ or US-20070283284-\$		
or US-20070283278-\$ or US-		
20070283273-\$ or US-20070283271-\$		
or US-20070283261-\$).did. or (US-		
20070282947-\$ or US-20070277149-\$		
or US-20070277120-\$ or US-		
20070277113-\$ or US-20070277112-\$		
or US-20070277101-\$ or US-		
20070271516-\$ or US-20070271515-\$		
or US-20070271512-\$ or US-		
20070271509-\$ or US-20070271505-\$		
or US-20070271502-\$ or US-	***************************************	
20070271498-\$ or US-20070266331-\$		
or US-20070266330-\$ or US-		
20070266327-\$ or US-20070266322-\$		
or US-20070266093-\$ or US-		
20070265933-\$ or US-20070260503-\$		
or US-20070256026-\$ or US-		
20070256025-\$ or US-20070255742-\$		****
or US-20070255694-\$ or US-		***************************************

20070250785-\$ or US-20070250784-\$	***	
or US-20070250779-\$).did. or (US-		
20070250531-\$ or US-20070245264-\$		
or US-20070245255-\$ or US-	7777	
20070245254-\$ or US-20070244717-\$		
or US-20070244717-5	7777	
(1	***************************************	
20070244715-\$ or US-20070240080-\$		
or US-20070240073-\$ or US-		
20070240072-\$ or US-20070240071-\$	7777	
or US-20070240070-\$ or US-		
20070240057-\$ or US-20070239521-\$		
or US-20070237375-\$ or US-	***************************************	
20070234354-\$ or US-20070234227-\$	***************************************	
or US-20070234225-\$ or US-	***************************************	
20070234217-\$ or US-20070234209-\$		
or US-20070234208-\$ or US-		
20070226651-\$ or US-20070226644-\$	***************************************	
or US-20070226638-\$ or US-		
20070226636-\$ or US-20070226630-\$		
or US-20070226629-\$).did. or (US-		
20070226627-\$ or US-20070226615-\$	7777	
or US-20070226611-\$ or US-		
20070226604-\$ or US-20070220563-\$		
or US-20070220439-\$ or US-	77777	
20070220427-\$ or US-20070220424-\$		
or US-20070219956-\$ or US-	7777	
20070219945-\$ or US-20070218445-\$	7777	
or US-20070216700-\$ or US-		
20070214471-\$ or US-20070214425-\$		
or US-20070214423-\$ or US-	***************************************	
20070209015-\$ or US-20070209007-\$	***************************************	
or US-20070208840-\$ or US-		
20070208623-\$ or US-20070208582-\$	***************************************	
or US-20070204321-\$ or US-	77000	
20070204232-\$ or US-20070204231-\$	77000	
or US-20070204034-\$ or US-		
20070203775-\$ or US-20070199025-\$		
or US-20070198941-\$).did. or (US-		
20070198925-\$ or US-20070198516-\$		
or US-20070192728-\$ or US-		
20070192716-\$ or US-20070192715-\$		
or US-20070192714-\$ or US-		
20070192713-\$ or US-20070192712-\$		
or US-20070192711-\$ or US- 20070192710-\$ or US-20070192681-\$		
or US-20070192710-5 01 03-20070192661-5		
20070186193-\$ or US-20070186188-\$		
or US-20070186177-\$ or US-	7777	
20070186176-\$ or US-20070186175-\$		
or US-20070186171-\$ or US-		
20070186169-\$ or US-20070186157-\$		
or US-20070186154-\$ or US-		
20070186150-\$ or US-20070185752-\$	***************************************	
or US-20070182741-\$ or US-	***************************************	
20070180398-\$ or US-20070180392-\$	1100	
or US-20070180391-\$).did. or (US-	77000	
20070180390-\$ or US-20070180389-\$		
or US-20070180388-\$ or US-		
20070180385-\$ or US-20070180377-\$		
or US-20070180377-\$		
20070174789-\$ or US-20070174785-\$		
or US-20070174763-\$ or US-		
20070174781-\$ or US-20070174778-\$		
or US-20070174777-\$ or US-		
3. 33 <u>2</u> 30.31. 11.1. \$ 31 33		
'		"

	8 3	31 81	;
20070174764-\$ or US-20070168892-\$			
or US-20070168880-\$ or US-			
20070168879-\$ or US-20070168876-\$			
or US-20070168875-\$ or US-			
20070168874-\$ or US-20070168871-\$			
or US-20070168869-\$ or US-			
20070162866-\$ or US-20070162862-\$			
or US-20070162859-\$ or US-			
20070162850-\$ or US-20070162846-\$			
or US-20070162845-\$).did. or (US- 20070157124-\$ or US-20070157119-\$			
or US-20070157118-\$ or US-			
20070157098-\$ or US-20070157097-\$			
or US-20070157074-\$ or US-			
20070156742-\$ or US-20070150838-\$			
or US-20070150824-\$ or US-			
20070150823-\$ or US-20070150820-\$			
or US-20070150818-\$ or US-			
20070150817-\$ or US-20070150551-\$			
or US-20070146346-\$ or US-			
20070143699-\$ or US-20070143698-\$		***************************************	
or US-20070143697-\$ or US-			
20070143696-\$ or US-20070143695-\$	***************************************		
or US-20070143692-\$ or US-			
20070143691-\$ or US-20070143688-\$			
or US-20070143687-\$ or US-			
20070143685-\$ or US-20070143684-\$			
or US-20070143682-\$).did. or (US-			
20070143681-\$ or US-20070139430-\$			
or US-20070136693-\$ or US-			
20070136692-\$ or US-20070136678-\$			
or US-20070136676-\$ or US-			
20070136675-\$ or US-20070136673-\$			
or US-20070136672-\$ or US-			
20070136671-\$ or US-20070136107-\$			
or US-20070130543-\$ or US-			
20070130532-\$ or US-20070130514-\$			
or US-20070130509-\$ or US- 20070130501-\$ or US-20070129977-\$			
or US-20070124696-\$ or US-			
20070124685-\$ or US-20070124677-\$			
or US-20070124676-\$ or US-			
20070124669-\$ or US-20070118817-\$			
or US-20070118808-\$ or US-			
20070118807-\$ or US-20070118802-\$			
or US-20070118792-\$).did. or (US-			
20070118505-\$ or US-20070113200-\$			
or US-20070113187-\$ or US-			
20070113185-\$ or US-20070113180-\$			
or US-20070113168-\$ or US-			
20070113164-\$ or US-20070106952-\$			
or US-20070106951-\$ or US-			
20070106945-\$ or US-20070106942-\$			
or US-20070101297-\$ or US-			
20070101296-\$ or US-20070101285-\$			
or US-20070101284-\$ or US-			
20070101282-\$ or US-20070101281-\$			
or US-20070101279-\$ or US-			
20070101273-\$ or US-20070101272-\$			
or US-20070101270-\$ or US-			
20070101256-\$ or US-20070101254-\$		***************************************	
or US-20070100797-\$ or US-			
20070100660-\$ or US-20070089070-\$			
or US-20070089065-\$).did. or (US-			

- 3	20070089064-\$ or US-20070089050-\$	1		
-	or US-20070083853-\$ or US-			
- 3	20070083806-\$ or US-20070079286-\$ 🛭			
- 1	or US-20070079285-\$ or US-			
	20070079245-\$ or US-20070079244-\$			
- 41	· · · · · · · · · · · · · · · · · · ·			
- 1	or US-20070079238-\$ or US-			
	20070079227-\$ or US-20070078953-\$			
-	or US-20070074129-\$ or US-			
- 1				
	20070074128-\$ or US-20070074127-\$			
- 3	or US-20070074126-\$ or US-			
-	20070074125-\$ or US-20070074122-\$			
	or US-20070074102-\$ or US-			
- 31				
- 41	20070067738-\$ or US-20070067732-\$			
- 1	or US-20070067730-\$ or US-			
- 1	20070067729-\$ or US-20070067728-\$			
	or US-20070067721-\$ or US-			
	20070061748-\$ or US-20070061747-\$			
	or US-20070061746-\$).did. or (US-			
	20070061745-\$ or US-20070061733-\$			
- 51	or US-20070061730-\$ or US-			
- 21	20070061719-\$ or US-20070061715-\$			
	or US-20070061697-\$ or US-			
-	20070061132-\$ or US-20070055940-\$			
	or US-20070052685-\$ or US-			
- 41	20070050731-\$ or US-20070050730-\$			
-	or US-20070050727-\$ or US-			
- 1	20070050726-\$ or US-20070050725-\$			
- 41	or US-20070050724-\$ or US-			
- 21	20070050723-\$ or US-20070050722-\$			
77	or US-20070050721-\$ or US-			
-	20070050720-\$ or US-20070050717-\$			
- 51	or US-20070050401-\$ or US-			
	20070046628-\$ or US-20070044036-\$			
	or US-20070044032-\$ or US-			
- 1	20070044031-\$ or US-20070044026-\$			
	or US-20070044025-\$).did. or (US-			
- 51	20070044024-\$ or US-20070044023-\$			
-	or US-20070043782-\$ or US-			
-	20070039007-\$ or US-20070038939-\$ 🚶			
5.6	or US-20070038696-\$ or US-			
	20070033633-\$ or US-20070033538-\$			
	or US-20070033537-\$ or US-			
- 1	20070033536-\$ or US-20070033531-\$ 🛭			
	or US-20070033529-\$ or US-			
- 21	20070033262-\$ or US-20070033169-\$			
	or US-20070033117-\$ or US-			
- 11	20070032996-\$ or US-20070028188-\$ 🛚			
- 1	or US-20070028187-\$ or US-			
- 21	20070028182-\$ or US-20070028181-\$			
- 21				
- 21	or US-20070028180-\$ or US-			
- 1	20070028177-\$ or US-20070028175-\$ 🚶			
	or US-20070028174-\$ or US-			
	20070022387-\$ or US-20070022386-\$			
- 51	or US-20070022382-\$).did. or (US-			
-	20070019889-\$ or US-20070016874-\$ 🚶			
- 51	or US-20070016871-\$ or US-	•		
- 41	20070016870-\$ or US-20070016868-\$	•		
- 21	3			
- 21	or US-20070016861-\$ or US-			
	20070016857-\$ or US-20070016855-\$ 🛚			
- 11	or US-20070016854-\$ or US-			
	20070016650-\$ or US-20070016331-\$			
	or US-20070011624-\$ or US-			
- 11	20070011622-\$ or US-20070011620-\$ 🚶			
- 41	or US-20070011619-\$ or US-			
51	3	 3	., (1	

20070011617-\$ or US-20070011616-\$ or US-20070011603-\$ or US-20070006096-\$ or US-2007000698-\$ or US-2007000698-\$ or US-2007000698-\$ or US-20060294470-\$ or US-20060294471-\$ or US-20060294471-\$ or US-20060294471-\$ or US-20060294471-\$ or US-20060294471-\$ or US-2006029491-\$ or US-20060298296-\$ or US-20060298296-\$ or US-20060298296-\$ or US-20060298296-\$ or US-20060298298-\$ or US-20060298298-\$ or US-20060298298-\$ or US-20060298298-\$ or US-20060298298-\$ or US-20060298278-\$ or US-2006029828-\$ or US-2006029828-\$ or US-20060298-\$ or US-20				
or US-20070011612-\$ or US-20070006096-\$ or US-2007001608-\$ or US-20070006087-\$ or US-20070006096-\$ or US-20070006087-\$ or US-20070005084-\$ or US-20060294470-\$ or US-20060294470-\$ or US-20060294470-\$ or US-2006029445-\$ or US-2006029445-\$ or US-2006029445-\$ or US-2006029453-\$, idid, or (US-20060293941-\$ or US-20060288302-\$ or US-20060288283-\$ or US-20060288290-\$ or US-20060288283-\$ or US-20060288298-\$ or US-20060288283-\$ or US-20060288283-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060227778-\$ or US-20060282778-\$ or US-20060227778-\$ or US-2006022778-\$ or US-2006027748-\$ or US-2006027187-\$ or US-2006027187-\$ or US-2006027188-\$ or US-200602778-\$ or US-20060278-\$ or US-20060278-\$ or US-20060278-\$ or US-20	20070011617-\$ or US-20070011616-\$			
20070011603 -\$ or US-20070006096 -\$ or US-20070006087 -\$ or US-20070006087 -\$ or US-20070005694 -\$ or US-20070005894 -\$ or US-200602944070 -\$ or US-200602944054 -\$ or US-2006029431 -\$ or US-20060294035 -\$), did. or (US-20060298491 -\$ or US-20060298392 -\$ or US-20060298393 -\$ or US-20060298393 -\$ or US-20060298293 -\$ or US-20060298293 -\$ or US-20060298293 -\$ or US-20060288293 -\$ or US-20060288293 -\$ or US-20060288293 -\$ or US-20060288783 -\$ or US-20060288774 -\$ or US-20060287745 -\$ or US-20060277483 -\$ or US-2006027750 -\$ or US-2006027187 -\$ or US-2006027186 -\$ or US-2006025878 -\$ or US-200602587 -\$ or US-200602587 -\$ or US-2006022587 -\$ or US-2				
or US-20070066087-\$ or US-20060294470-\$ or US-20060294470-\$ or US-20060294421-\$ or US-20060294035-\$). did. or (US-20060294035-\$). did. or (US-20060293941-\$ or US-20060288302-\$ or US-20060288298-\$ or US-20060288298-\$ or US-20060288283-\$ or US-20060288283-\$ or US-20060288283-\$ or US-20060288283-\$ or US-20060288283-\$ or US-20060288283-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282784-\$ or US-20060282782-\$ or US-20060282773-\$ or US-20060282773-\$ or US-20060228773-\$ or US-20060228773-\$ or US-20060227748-\$ or US-20060277483-\$ or US-200602771843-\$ or US-200602771844-\$ or US-200602771844-\$ or US-200602771864-\$ or US-200602771864-\$ or US-200602771866-\$ or US-200602771864-\$ or US-200602771864-\$ or US-200602771865-\$ or US-20060277865-\$ or US-20060277865-\$ or US-20060277865-\$ or US-20060277865-\$ or US-20060277865-\$ or US-2006027865-\$ or US-2006027865-\$ or US-200602289785-\$ or US-20060228985-\$ or US-20060228985-\$ or US-20060229985-\$ or US-20060229985-\$ or US-20060229985-\$	>N	1100		
20070005694-\$ or US-20070005382-\$ or US-20060294475-\$ or US-20060294305-\$), did. or (US-20060298431-\$ or US-20060298391-\$ or US-20060298391-\$ or US-20060288293-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-2006028278-\$ or US-20060282776-\$ or US-20060282775-\$ or US-20060277481-\$ or US-2006027789-\$ or US-20060277481-\$ or US-2006027789-\$ or US-20060277881-\$ or US-2006027789-\$ or US-20060277881-\$ or US-20060271881-\$ or US-20060271870-\$ or US-20060271881-\$ or US-20060271870-\$ or US-20060271881-\$ or US-20060	51			
or US-2006029447-\$ or US-20060294231-\$ or US-2006029445-\$ or US-20060298302-\$ or US-20060298303-\$ or US-20060298303-\$ or US-20060288290-\$ or US-20060288290-\$ or US-20060288290-\$ or US-20060288289-\$ or US-20060288289-\$ or US-20060288289-\$ or US-20060288289-\$ or US-20060282789-\$ or US-20060282784-\$ or US-20060277483-\$ or US-20060277875-\$ or US-20060271875-\$ or US-20		1100		
20060294454-\$ or US-20060294231-\$ or US-20060294035-\$, did. or (US-20060294035-\$), did. or (US-200602983941-\$ or US-20060288290-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288283-\$ or US-20060288283-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282786-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282775-\$ or US-20060282775-\$ or US-20060277483-\$ or US-20060277483-\$ or US-20060277484-\$ or US-20060277475-\$ or US-20060277481-\$ or US-20060277475-\$ or US-20060277481-\$ or US-20060277475-\$ or US-20060277481-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060277487-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271886-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271869-\$ or US-2006027186				
or US-20060293941-\$ or US-20060288302-\$ or US-20060288296-\$ or US-20060288296-\$ or US-20060288296-\$ or US-20060288298-\$ or US-200602882788-\$ or US-200602882788-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-20060282776-\$ or US-2006028775-\$ or US-20060287776-\$ or US-20060287778-\$ or US-20060287778-\$ or US-20060287778-\$ or US-20060277780-\$ or US-2006027778-\$ or US-200602778-\$ or US-20060258-\$ or US-20060248-\$ or US-200602245-\$ or US	?!	1100		
20060293941-\$ or US-20060288302-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288293-\$ or US-20060288283-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282788-\$ or US-200602827788-\$ or US-200602827788-\$ or US-20060282778-\$ or US-20060282775-\$ or US-20060282775-\$ or US-20060282775-\$ or US-200602827748-\$ or US-200602827748-\$ or US-20060277482-\$ or US-20060277483-\$ or US-20060277483-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060271873-\$ or US-20060271861-\$ or US-20060274861-\$ or US-20060277481-\$ or US-20060277481-\$ or US-20060277481-\$ or US-20060277481-\$ or US-20060277481-\$ or US-				
or US-20060288298-\$ or US-20060288290-\$ or US-20060288283-\$ or US-20060288289-\$ or US-20060282789-\$ or US-20060282789-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060277500-\$ or US-20060277484-\$ or US-20060277483-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277484-\$ or US-20060277477-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277473-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271865-\$ or US-20060259867-\$ or US-20060259867-\$ or US-20060259867-\$ or US-20060259867-\$ or US-20060259869-\$ or US-20060259869-\$ or US-20060259869-\$ or US-20060259899-\$ or US-2006025979-\$ or US-2006025979-\$ or US-2006025979-\$ or US-2006025979-\$ or US-2006024975-\$ or US-2006024979-\$ or US-2006024975-\$ or US-2006024975-\$ or US-2006024979-\$ or US-2006024975-\$ or US-20060224975-\$ or US-20060224975		1100		
20060288283-\$ or US-20060288290-\$ or US-2006028888-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282788-\$ or US-20060282778-\$ or US-20060282776-\$ or US-20060282775-\$ or US-20060282775-\$ or US-20060282773-\$ or US-200602827748-\$ or US-200602827748-\$ or US-20060277484-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060277873-\$ or US-20060271881-\$ or US-20060271873-\$ or US-20060271881-\$ or US-20060271871-\$ or US-20060271871-\$ or US-20060271871-\$ or US-20060271871-\$ or US-20060271881-\$ or US-20060286581-\$ or US-20060	>h			
or US-20060288283-\$ or US-20060282789-\$ or US-20060282784-\$ or US-20060282788-\$ or US-20060282785-\$ or US-20060282785-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282778-\$ or US-20060282779-\$ or US-20060277500-\$ or US-20060277483-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277483-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277484-\$ or US-20060277473-\$ or US-20060277484-\$ or US-20060277483-\$ or US-200602771883-\$ or US-20060271873-\$ or US-20060271883-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271870-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271865-\$ or US				
20060285868-\$ or US-20060282789-\$ or US-20060282784-\$ or US- 20060282778-\$ or US- 20060287778-\$ or US- 20060277484-\$ or US- 20060277484-\$ or US- 20060277481-\$ or US- 20060271884-\$ or US- 20060271883-\$ or US- 20060271883-\$ or US- 20060271883-\$ or US- 20060271886-\$ or US- 20060271865-\$ or US- 20060271886-\$ or US- 20060278686-\$ or US- 20060278686-\$ or US- 20060258684-\$ or US- 20060258684-\$ or US- 20060258684-\$ or US- 200602258864-\$ or US- 20060225886-\$ or US- 20060225886-\$ or US- 20060225886-\$ or US- 20060225886-\$ or US- 200602248460-\$ or US- 200602248460-\$ or US- 20060224860-\$ or US- 20060224860-\$ or US- 20060224863-\$ or US- 20060224863-\$ or US- 20060224886-\$ or US- 20060223868-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224985-\$ or US- 2006		1100		
or US-20060282788-\$ or US-20060282782-\$ or US-20060282773-\$ or US-20060282773-\$ or US-20060282775-\$ or US-20060282775-\$ or US-2006027500-\$ or US-2006027750-\$ or US-20060277481-\$ or US-20060277482-\$ or US-20060277481-\$ or US-20060277482-\$ or US-20060277481-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277483-\$ or US-20060277483-\$ or US-20060277483-\$ or US-20060271883-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271866-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271865-\$ or US-20060271865-\$ or US-20060271865-\$ or US-20060271865-\$ or US-20060271865-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271865-\$ or US-20060271869-\$ or US-20060271865-\$ or US-20060271869-\$ or US-2006025661-\$ or US-2006025661-\$ or US-2006025661-\$ or US-2006025661-\$ or US-20060259872-\$ or US-20060253784-\$ or US-20060253785-\$ or US-20060248469-\$ or US-2006024876-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060224988-\$ o		***************************************		
20060282784-\$ or US-20060282782-\$ or US-20060282776-\$ or US-20060282776-\$ or US-200602827750-\$ or US-20060277500-\$ or US-20060277500-\$ or US-20060277481-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060277475-\$ or US-20060277481-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060271874-\$ or US-20060271874-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271868-\$ or US-20060271873-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271869-\$ or US-2006025949-\$ or US-2006025979-\$ or US-2006025979-\$ or US-2006025979-\$ or US-2006025979-\$ or US-2006024875-\$ or US-2006024875-\$ or US-2006024875-\$ or US-2006024875-\$ or US-20060242501-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060224981-\$	20060285868-\$ or US-20060282789-\$			
or US-20060282776-\$ or US- 20060282773-\$ or US-2006028759-\$ or US-20060277484-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060277483-\$ or US-20060277481-\$ or US-20060277472-\$ or US- 20060277481-\$ or US-20060277475-\$ or US-20060277472-\$ or US- 20060277486-\$ or US-20060274369-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271883-\$ or US-20060271873-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271860-\$ or US-20060271866-\$ or US-20060257186-\$ or US-200602565661-\$ or US-20060256568-\$ or US-200602565661-\$ or US-20060256568-\$ or US-20060256568-\$ or US-20060256568-\$ or US-20060256568-\$ or US-2006025987-\$ or US-2006025997-\$ or US-2006024598-\$ or US-2006024598-\$ or US-2006024598-\$ or US-2006024598-\$ or US-2006024598-\$ or US-2006024598-\$ or US-2006023918-\$ or US-2006023918-\$ or US-2006023918-\$ or US-2006023918-\$ or US-2006023918-\$ or US-2006022498-\$	or US-20060282788-\$ or US-			
20060282773-\$ or US-20060282759-\$ or US-20060277484-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277482-\$ or US-20060277475-\$ or US-20060277483-\$ or US-20060277487-\$ or US-20060271883-\$ or US-20060271873-\$ or US-20060271872-\$) did. or (US-20060271873-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060256569-\$ or US-20060256561-\$ or US-20060259872-\$ or US-20060259864-\$ or US-20060253784-\$ or US-20060253785-\$ or US-20060253784-\$ or US-200602253785-\$ or US-20060253785-\$ or US-20060245794-\$ or US-2006024876-\$ or US-2006024586-\$ or US-2006024585-\$ or US-20060242585-\$ or US-20060242585-\$ or US-20060242585-\$ or US-20060230355-\$ or US-20060230355-\$ or US-20060230355-\$ or US-20060224988-\$ or US-20060	20060282784-\$ or US-20060282782-\$	1100		
or US-20060277500-\$ or US-20060277483-\$ or US-20060277484-\$ or US-20060277485-\$ or US-20060277475-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277454-\$ or US-20060277454-\$ or US-20060277454-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271874-\$ or US-20060271873-\$ or US-20060271875-\$ or US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271864-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060265661-\$ or US-20060265661-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060248469-\$ or US-2006024876-\$ or US-20060248469-\$ or US-20060248469-\$ or US-2006024861-\$ or US-2006024869-\$ or US-2006024559-\$ or US-20060230352-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-2	or US-20060282776-\$ or US-			
or US-20060277500-\$ or US-20060277483-\$ or US-20060277484-\$ or US-20060277485-\$ or US-20060277475-\$ or US-20060277472-\$ or US-20060277472-\$ or US-20060277454-\$ or US-20060277454-\$ or US-20060277454-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271874-\$ or US-20060271873-\$ or US-20060271875-\$ or US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271864-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060265661-\$ or US-20060265661-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060248469-\$ or US-2006024876-\$ or US-20060248469-\$ or US-20060248469-\$ or US-2006024861-\$ or US-2006024869-\$ or US-2006024559-\$ or US-20060230352-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-2	20060282773-\$ or US-20060282759-\$	1100		
20060277484-\$ or US-20060277475-\$ or US-20060277481-\$ or US-20060277475-\$ or US-20060277472-\$ or US- 20060277454-\$ or US-20060274369-\$ or US-20060271884-\$ or US- 20060271883-\$ or US-20060271873-\$ or US-20060271872-\$, vid. or (US- 20060271887-\$ or US-20060271870-\$ or US-20060271869-\$ or US- 20060271868-\$ or US- 20060271869-\$ or US- 20060265661-\$ or US- 20060265667-\$ or US- 20060265661-\$ or US- 20060265667-\$ or US- 20060259864-\$ or US- 20060248475-\$ or US- 20060248475-\$ or US- 20060248475-\$ or US- 20060248475-\$ or US- 20060248468-\$) or US- 20060248468-\$) or US- 2006024859-\$ or US- 20060242591-\$ or US- 20060242581-\$ or US- 20060242581-\$ or US- 20060242581-\$ or US- 20060242580-\$ or US- 20060233192-\$ or US- 20060233192-\$ or US- 20060233192-\$ or US- 20060224983-\$ or US- 20060224983	>1			
or US-20060277482-\$ or US- 20060277471-\$ or US-20060277475-\$ or US-20060277472-\$ or US- 20060277454-\$ or US-20060271869-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271883-\$ or US-20060271873-\$ or US-20060271872-\$). did. or (US- 20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271865-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271859-\$ or US-20060271869-\$ or US-20060271859-\$ or US-20060265669-\$ or US-20060265661-\$ or US-200602656652-\$ or US-200602656652-\$ or US-200602656652-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259879-\$ or US-20060259864-\$ or US-20060259784-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248469-\$ or US-20060248469-\$ or US-20060248469-\$ or US-2006024859-\$ or US-2006024859-\$ or US-2006024859-\$ or US-2006024859-\$ or US-2006024859-\$ or US-2006024259-\$ or US-2006023319-\$ or US-2006023052-\$ or US-2006023319-\$ or US-2006023052-\$ or US-20060224993-\$ o	· · · · · · · · · · · · · · · · · · ·			
20060277481-\$ or US-20060277475-\$ or US-20060277472-\$ or US-20060277472-\$ or US-200602774784-\$ or US-20060271884-\$ or US-20060271873-\$ or US-20060271873-\$ or US-20060271871-\$ or US-20060271871-\$ or US-20060271870-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271869-\$ or US-20060271861-\$ or US-20060271865-\$ or US-20060271865-\$ or US-20060271865-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060265661-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060259872-\$ or US-20060259899-\$ or US-20060259872-\$ or US-20060259899-\$ or US-20060253790-\$ or US-20060253790-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248460-\$ or US-20060248468-\$), cid. or (US-20060248460-\$ or US-20060242581-\$ or US-20060233192-\$ or US-20060224981-\$ or US-20060242581-\$ or US-2006024983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224981-\$ or U	\			
or US-20060277472-\$ or US-20060274369-\$ or US-20060271884-\$ or US-20060271883-\$ or US-20060271873-\$ or US-20060271872-\$).did. or (US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271868-\$ or US-20060271861-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060265661-\$ or US-200602656652-\$ or US-20060265664-\$ or US-20060259872-\$ or US-2006025984-\$ or US-20060259849-\$ or US-2006025984-\$ or US-2006025984-\$ or US-2006025984-\$ or US-200602598475-\$ or US-2006025984-\$ or US-20060248469-\$ or US-20060248476-\$ or US-20060248469-\$ or US-2006024876-\$ or US-2006024859-\$ or US-2006024591-\$ or US-2006024551-\$ or US-20060245551-\$ or US-20060236526-\$ or US-20060236526-\$ or US-20060236526-\$ or US-20060236528-\$ or US-20060236551-\$ or US-20060236568-\$ or US-20060236528-\$ or US-20060236551-\$ or US-20060236568-\$ or US-20060236528-\$ or US-20060236568-\$ or US-20060236568-\$ or US-20060236568-\$ or US-2006023658-\$ or US-2006023498-\$ or US-20060224988-\$ or US-2006022498				
20060277454-\$ or US-20060274369-\$ or US-20060271884-\$ or US-200602718873-\$ or US-20060271872-\$).did. or (US-20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271867-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271869-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060265668-\$ or US-20060265668-\$ or US-20060265668-\$ or US-20060265668-\$ or US-20060265689-\$ or US-20060265668-\$ or US-200602659864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259868-\$ or US-20060248476-\$ or US-20060248468-\$).did. or (US-20060248468-\$).did. or (US-20060242584-\$ or US-20060242584-\$ or US-20060224988-\$ or US-200	21 · · · · · · · · · · · · · · · · · · ·			
or US-20060271884-\$ or US-20060271873-\$ or US-20060271872-\$), did. or (US-20060271871-\$ or US-20060271872-\$), did. or (US-20060271871-\$ or US-20060271869-\$ or US-20060271867-\$ or US-20060271868-\$ or US-20060271867-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060271859-\$ or US-20060271859-\$ or US-20060265661-\$ or US-200602656652-\$ or US-20060265661-\$ or US-20060259499-\$ or US-20060259499-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253784-\$ or US-2006024476-\$ or US-2006024476-\$ or US-2006024476-\$ or US-2006024476-\$ or US-20060244840-\$ or US-20060244840-\$ or US-20060244840-\$ or US-20060244869-\$ or US-20060242501-\$ or US-20060230354-\$ or US-20060230352-\$ or US-20060230352-\$ or US-20060224983-\$ or US-2006022			"	
20060271883-\$ or US-20060271873-\$ or US-20060271871-\$; or US-20060271872-\$).did. or (US-20060271871-\$ or US-20060271869-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271859-\$ or US-20060271865-\$ or US-20060271859-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265665-\$ or US-20060265665-\$ or US-20060265669-\$ or US-2006026540-\$ or US-20060259879-\$ or US-20060259864-\$ or US-20060259499-\$ or US-20060259785-\$ or US-20060253784-\$ or US-20060248467-\$ or US-20060248469-\$ or US-20060248468-\$, or US-20060248468-\$ or US-20060248468-\$ or US-20060248468-\$ or US-20060248590-\$ or US-20060242591-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060230354-\$ or US-20060230352-\$ or US-20060230354-\$ or US-20060230352-\$ or US-20060224983-\$ or U	51			
or US-20060271872-\$).did. or (US- 20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US- 20060271868-\$ or US- 20060271866-\$ or US- 20060271865-\$ or US-20060271864-\$ or US-20060271861-\$ or US- 20060271865-\$ or US-20060271859-\$ or US-20060271861-\$ or US- 20060271868-\$ or US- 2006026569-\$ or US-20060265661-\$ or US-200602265652-\$ or US- 20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253780-\$ or US- 20060248475-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060247948-\$ or US-2006024860-\$ or US-20060247948-\$ or US-20060242501-\$ or US- 20060242582-\$ or US-20060242590-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060233354-\$ or US-20060233352-\$ or US-20060233192-\$ or US- 20060230354-\$ or US-20060230352-\$ or US-20060224983-\$ or US-20060225121-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224987-\$).did. or (US- 20060224985-\$ or US-20060224988-\$ or US-20060224987-\$).did. or (US- 20060224986-\$ or US-20060221091-\$				
20060271871-\$ or US-20060271870-\$ or US-20060271869-\$ or US-20060271868-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271860-\$ or US-20060271859-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060259864-\$ or US-20060253784-\$ or US-20060248469-\$ or US-20060248468-\$, or US-20060248469-\$ or US-20060248468-\$, or US-20060248469-\$ or US-20060248469-\$ or US-20060248468-\$, or US-20060248469-\$ or US-20060248468-\$, or US-20060248582-\$ or US-2006024581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060230354-\$ or US-20060230354-\$ or US-200602303192-\$ or US-200602303192-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-200602303115-\$ or US-20060224983-\$ or US-		1100		
or US-20060271869-\$ or US-20060271867-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271866-\$ or US-20060271861-\$ or US-20060271861-\$ or US-20060271865-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060265669-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-200602656647-\$ or US-20060259872-\$ or US-20060259864-\$ or US-20060259879-\$ or US-20060259784-\$ or US-20060253785-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248590-\$ or US-20060242601-\$ or US-20060242591-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060230352-\$ or US-200602303152-\$ or US-200602303152-\$ or US-20060224983-\$ or				
20060271868-\$ or US-20060271867-\$ or US-20060271866-\$ or US-20060271865-\$ or US-20060271861-\$ or US-20060271860-\$ or US-20060271861-\$ or US-20060271860-\$ or US-20060271858-\$ or US-20060265669-\$ or US-20060265665-\$ or US-200602656652-\$ or US-200602656652-\$ or US-20060265664-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060253785-\$ or US-20060253780-\$ or US-20060253780-\$ or US-20060253780-\$ or US-20060253780-\$ or US-20060253780-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248460-\$ or US-20060248460-\$ or US-2006024850-\$ or US-20060242580-\$ or US-20060242580-\$ or US-20060242580-\$ or US-20060242580-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242555-\$ or US-20060230354-\$ or US-200602303192-\$ or US-200602303192-\$ or US-20060224988-\$ or US-200602303115-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-200602303115-\$ or US-20060224983-\$ or US-2				
or US-20060271866-\$ or US-20060271864-\$ or US-20060271860-\$ or US-20060271861-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-200602656647-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259879-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248476-\$ or US-2006024875-\$ or US-2006024875-\$ or US-2006024875-\$ or US-20060248460-\$ or US-2006024876-\$ or US-20060248460-\$ or US-2006024876-\$ or US-20060248460-\$ or US-20060248460-\$ or US-20060248460-\$ or US-20060248545-\$ or US-2006024584-\$ or US-20060242584-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242557-\$ or US-20060242557-\$ or US-20060233192-\$ or US-20060224993-\$ or US-20060224993-\$ or US-20060224993-\$ or US-20060224983-\$ or US-20060	? E			
20060271865-\$ or US-20060271864-\$ or US-20060271861-\$ or US-20060271858-\$ or US-20060271858-\$ or US-20060271859-\$ or US-20060265659-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060265652-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060253785-\$ or US-20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248468-\$, or US-20060248469-\$ or US-20060242592-\$ or US-20060248460-\$ or US-20060242592-\$ or US-2006024858-\$ or US-20060242590-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060233192-\$ or US-20060236248-\$ or US-20060230352-\$ or US-20060224993-\$ or US-20060224993-\$ or US-20060224984-\$ or US-20060224993-\$ or US-20060224985-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224987-\$, id-a-colored by the state of US-20060224983-\$ or US				
or US-20060271861-\$ or US- 20060271860-\$ or US-20060271859-\$ or US-20060271858-\$ or US- 20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US- 20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248460-\$ or US-20060249469-\$ or US-20060248468-\$). did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242581-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242582-\$ or US-20060233192-\$ or US- 20060230354-\$ or US-20060230352-\$ or US-20060230115-\$ or US- 20060228096-\$ or US-20060225121-\$ or US-20060224993-\$ or US- 20060224985-\$ or US-20060224984-\$ or US-20060224993-\$ or US- 20060224985-\$ or US-20060224984-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224984-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224984-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224988-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224988-\$ or US-20060224987-\$).did. or (US- 20060224983-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	2)	1100		
20060271860-\$ or US-20060271859-\$ or US-20060271858-\$ or US-20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-200602656647-\$ or US-20060265940-\$ or US-20060259864-\$ or US-20060259499-\$ or US-20060253780-\$ or US-20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248468-\$, idid. or (US-20060248460-\$ or US-20060248468-\$, idid. or (US-20060248460-\$ or US-200602487948-\$ or US-20060242501-\$ or US-20060242501-\$ or US-20060242581-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060233192-\$ or US-20060230352-\$ or US-20060234985-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224987-\$).did. or (US-20060224983-\$ or US-20060224988-\$ or US-20060224987-\$).did. or (US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224987-\$).did. or (US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-2006022	20060271865-\$ or US-20060271864-\$			
or US-20060271858-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060265652-\$ or US-20060265647-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US-20060253784-\$ or US-20060253780-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US-20060248460-\$ or US-20060242590-\$ or US-20060242581-\$ or US-20060242590-\$ or US-20060242581-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242587-\$ or US-20060233192-\$ or US-20060230352-\$ or US-200602303115-\$ or US-20060224984-\$ or US-20060224993-\$ or US-20060224984-\$ or US-20060224993-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224987-\$ or US-20060224987-\$	or US-20060271861-\$ or US-	1100		
20060265669-\$ or US-20060265661-\$ or US-20060265652-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259872-\$ or US-20060259864-\$ or US-20060259499-\$ or US-20060253780-\$ or US-20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248469-\$ or US-20060248468-\$, or US-20060248468-\$, or US-20060248469-\$ or US-20060248468-\$, or US-20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242584-\$ or US-20060242584-\$ or US-20060242584-\$ or US-20060242584-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060230352-\$ or US-200602303192-\$ or US-20060230352-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224983-\$ or US-20060224988-\$ or US-20060224987-\$, or US-20060224987-\$, or US-20060224988-\$ or US-20060224987-\$, or US-20060224988-\$ or US-20060224987-\$, or US-20060224987-\$, or US-20060224987-\$, or US-20060224988-\$ or US-20060224987-\$, or U	20060271860-\$ or US-20060271859-\$			
or US-20060265652-\$ or US- 20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US- 20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US- 20060242581-\$ or US- 20060242580-\$ or US- 20060242555-\$ or US- 200602333192-\$ or US- 200602333192-\$ or US- 20060230354-\$ or US- 20060224983-\$ or US- 20060224987-\$).did. or (US- 20060224963-\$ or US-20060221091-\$				
20060265647-\$ or US-20060265240-\$ or US-20060259872-\$ or US-20060259879-\$ or US-20060253790-\$ or US-20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248476-\$ or US-20060248475-\$ or US-20060248469-\$ or US-20060248468-\$). did. or (US-20060248460-\$ or US-20060248468-\$). did. or (US-20060242501-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242584-\$ or US-20060242581-\$ or US-20060242581-\$ or US-200602425557-\$ or US-20060242555-\$ or US-20060236248-\$ or US-20060236248-\$ or US-20060230352-\$ or US-200602303192-\$ or US-200602303115-\$ or US-20060224983-\$ or US-20060224987-\$). did. or (US-20060224963-\$ or US-20060224967-\$). did. or (US-20060224963-\$ or US-20060224901-\$	20060265669-\$ or US-20060265661-\$	1100		
or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-200602303192-\$ or US- 20060230354-\$ or US-20060230352-\$ or US-20060224983-\$ or US- 20060224985-\$ or US- 20060224985-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224963-\$	or US-20060265652-\$ or US-	1100		
or US-20060259872-\$ or US- 20060259864-\$ or US-20060259499-\$ or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-200602303192-\$ or US- 20060230354-\$ or US-20060230352-\$ or US-20060224983-\$ or US- 20060224985-\$ or US- 20060224985-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224963-\$	20060265647-\$ or US-20060265240-\$			
or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060233192-\$ or US- 20060230354-\$ or US-20060230352-\$ or US-20060230115-\$ or US- 20060228096-\$ or US-2006025121-\$ or US-20060224993-\$ or US- 20060224985-\$ or US- 20060224988-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224963-\$ or US-20060221091-\$	or US-20060259872-\$ or US-			
or US-20060253790-\$ or US- 20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US- 20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US- 20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US- 20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US- 20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US- 20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US- 20060233192-\$ or US- 20060230354-\$ or US-20060230352-\$ or US-20060230115-\$ or US- 20060228096-\$ or US-2006025121-\$ or US-20060224993-\$ or US- 20060224985-\$ or US- 20060224988-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224983-\$ or US- 20060224963-\$ or US-20060221091-\$	Si .			
20060253785-\$ or US-20060253784-\$ or US-20060248476-\$ or US-20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US-20060248460-\$ or US-20060242591-\$ or US-20060242592-\$ or US-20060242590-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060233192-\$ or US-20060230352-\$ or US-20060230351-\$ or US-20060230352-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$	Si :			
or US-20060248476-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US-20060248460-\$ or US-20060242601-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242583-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060233192-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060224963-\$ or US-20060221091-\$	Si :			
20060248475-\$ or US-20060248469-\$ or US-20060248468-\$).did. or (US-20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242583-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060230354-\$ or US-20060230352-\$ or US-20060224993-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$				
or US-20060248468-\$).did. or (US-20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060233192-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060230352-\$ or US-20060224993-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$				
20060248460-\$ or US-20060247948-\$ or US-20060242601-\$ or US-20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060233192-\$ or US-20060230354-\$ or US-20060230352-\$ or US-20060224993-\$ or US-20060224993-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$		1100		
or US-20060242601-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060228096-\$ or US-20060225121-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060224963-\$ or US-20060221091-\$				
20060242592-\$ or US-20060242590-\$ or US-20060242584-\$ or US-20060242583-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060233192-\$ or US-20060230354-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060228096-\$ or US-20060225121-\$ or US-20060224993-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$	>)			
or US-20060242584-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060228096-\$ or US-20060225121-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$				
20060242583-\$ or US-20060242582-\$ or US-20060242581-\$ or US-20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060228096-\$ or US-20060225121-\$ or US-20060224993-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$	Si :			
or US-20060242581-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060228096-\$ or US-20060225121-\$ or US-20060224983-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$	()			
20060242580-\$ or US-20060242557-\$ or US-20060242555-\$ or US-20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060225121-\$ or US-20060224993-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224983-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$		1100		
or US-20060242555-\$ or US- 20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US- 20060230354-\$ or US-20060230352-\$ or US-20060230115-\$ or US- 20060228096-\$ or US-20060225121-\$ or US-20060224993-\$ or US- 20060224985-\$ or US-20060224984-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$		***************************************		
20060236267-\$ or US-20060236248-\$ or US-20060233192-\$ or US-20060230354-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060228096-\$ or US-20060225121-\$ or US-20060224993-\$ or US-20060224985-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$		1100		
or US-20060233192-\$ or US- 20060230354-\$ or US-20060230352-\$ or US-20060230115-\$ or US- 20060228096-\$ or US-20060225121-\$ or US-20060224993-\$ or US- 20060224985-\$ or US-20060224984-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	Si '			
20060230354-\$ or US-20060230352-\$ or US-20060230115-\$ or US-20060228096-\$ or US-20060225121-\$ or US-20060224993-\$ or US-20060224984-\$ or US-20060224983-\$ or US-20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US-20060224963-\$ or US-20060221091-\$				
or US-20060230115-\$ or US- 20060228096-\$ or US-20060225121-\$ or US-20060224993-\$ or US- 20060224985-\$ or US-20060224984-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	Si .	1100		
20060228096-\$ or US-20060225121-\$ or US-20060224993-\$ or US- 20060224985-\$ or US-20060224984-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	Si :			
or US-20060224993-\$ or US- 20060224985-\$ or US-20060224984-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	38			
20060224985-\$ or US-20060224984-\$ or US-20060224983-\$ or US- 20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	21			
or US-20060224983-\$ or US- 20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	>1			
20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	20060224985-\$ or US-20060224984-\$			
20060224982-\$ or US-20060224968-\$ or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	or US-20060224983-\$ or US-			
or US-20060224967-\$).did. or (US- 20060224963-\$ or US-20060221091-\$	Si :			
20060224963-\$ or US-20060221091-\$				
The state of the s	#			

20060218498-\$ or US-20060218247-\$			***************************************
or US-20060212832-\$ or US-			
20060212831-\$ or US-20060212830-\$			
or US-20060212821-\$ or US-			
20060212820-\$ or US-20060212819-\$			
or US-20060212814-\$ or US-			
20060212813-\$ or US-20060212791-\$			
or US-20060209071-\$ or US-			
20060206831-\$ or US-20060206830-\$			
or US-20060206829-\$ or US-			
20060206828-\$ or US-20060206827-\$			
or US-20060206821-\$ or US-			
20060206818-\$ or US-20060206809-\$			
or US-20060206791-\$ or US-			
20060206499-\$ or US-20060200782-\$			
or US-20060200781-\$).did. or (US-			
20060200776-\$ or US-20060200774-\$			
or US-20060200773-\$ or US-			
20060200771-\$ or US-20060197782-\$			
or US-20060197779-\$ or US-			
20060195793-\$ or US-20060195791-\$			
or US-20060195785-\$ or US-			
20060190844-\$ or US-20060190841-\$			
or US-20060190832-\$ or US-			
20060190831-\$ or US-20060190829-\$			
or US-20060190828-\$ or US-			
20060190827-\$ or US-20060190826-\$			
or US-20060184900-\$ or US-			
20060184898-\$ or US-20060184890-\$			
or US-20060184889-\$ or US-			
20060184884-\$ or US-20060184874-\$			
or US-20060184871-\$ or US-			
20060184865-\$ or US-20060181532-\$			
or US-20060181518-\$).did. or (US-			
20060179414-\$ or US-20060179413-\$			
or US-20060179412-\$ or US-			
20060179411-\$ or US-20060179118-\$			
or US-20060174277-\$ or US-			
20060174209-\$ or US-20060174206-\$			
or US-20060174205-\$ or US-			
20060174204-\$ or US-20060174203-\$ or US-20060174202-\$ or US-			
20060174200-\$ or US-20060174197-\$			
or US-20060168546-\$ or US-			
20060168543-\$ or US-20060168542-\$			
or US-20060168535-\$ or US-			
20060168531-\$ or US-20060168530-\$			
or US-20060168529-\$ or US-			
20060168526-\$ or US-20060168183-\$			
or US-20060168182-\$ or US-			
20060161868-\$ or US-20060161854-\$			
or US-20060161851-\$).did. or (US-			
20060161838-\$ or US-20060161620-\$			
or US-20060158460-\$ or US-			
20060156253-\$ or US-20060156246-\$			
or US-20060156245-\$ or US-		***************************************	***************************************
20060156243-\$ or US-20060156242-\$			***************************************
or US-20060153445-\$ or US-			
20060152742-\$ or US-20060150115-\$			
or US-20060150114-\$ or US-			
20060150104-\$ or US-20060150103-\$			
or US-20060149825-\$ or US-		***************************************	
20060143574-\$ or US-20060143571-\$			
or US-20060143568-\$ or US-			

•	· •	**	

20060143558-\$ or US-20060136831-\$		***************************************
or US-20060136828-\$ or US-		
> ·		
20060136821-\$ or US-20060136307-\$		
or US-20060136090-\$ or US-		
20060129944-\$ or US-20060129943-\$		
or US-20060129941-\$).did. or (US-		
20060129940-\$ or US-20060129938-\$		
or US-20060129746-\$ or US-		
20060123359-\$ or US-20060123350-\$		***************************************
or US-20060123349-\$ or US-		
20060123348-\$ or US-20060123341-\$		****
or US-20060123329-\$ or US-		****
20060117368-\$ or US-20060117273-\$		***************************************

or US-20060117266-\$ or US-		***************************************
20060117265-\$ or US-20060117264-\$		****
or US-20060117263-\$ or US-		***************************************
20060117262-\$ or US-20060117246-\$		***************************************
or US-20060114522-\$ or US-		***************************************
20060112354-\$ or US-20060112348-\$		

or US-20060112347-\$ or US-		
20060112346-\$ or US-20060112339-\$	***************************************	
or US-20060112336-\$ or US-	***************************************	
20060111909-\$ or US-20060107225-\$		***************************************
or US-20060107224-\$).did. or (US-		
20060107223-\$ or US-20060107221-\$	***************************************	
or US-20060107220-\$ or US-	***	***************************************
	***************************************	***************************************
20060107218-\$ or US-20060107194-\$	***	***************************************
or US-20060106681-\$ or US-		***************************************
20060101389-\$ or US-20060101347-\$		***************************************
or US-20060101346-\$ or US-		***************************************
20060101343-\$ or US-20060101341-\$		*****
or US-20060101340-\$ or US-		***************************************

20060101328-\$ or US-20060101321-\$		***************************************
or US-20060095859-\$ or US-		
20060095858-\$ or US-20060095857-\$		***************************************
or US-20060095855-\$ or US-	***************************************	
20060095853-\$ or US-20060095835-\$		
or US-20060095833-\$ or US-		****
20060095563-\$ or US-20060090141-\$		***************************************
Si :		***************************************
or US-20060090140-\$ or US-		***************************************
20060090139-\$ or US-20060090136-\$	1100	
or US-20060090125-\$).did. or (US-	***************************************	***************************************
20060085830-\$ or US-20060085755-\$	***************************************	***************************************
or US-20060085752-\$ or US-	***************************************	***************************************
20060085745-\$ or US-20060085744-\$	***************************************	***************************************
or US-20060080622-\$ or US-	***************************************	***************************************

20060080619-\$ or US-20060080615-\$		****
or US-20060080614-\$ or US-		***************************************
20060080611-\$ or US-20060080599-\$		***************************************
or US-20060075353-\$ or US-		***************************************
20060075349-\$ or US-20060075348-\$		****
or US-20060075338-\$ or US-		***************************************
28		***************************************
20060075181-\$ or US-20060070006-\$		***************************************
or US-20060070003-\$ or US-	***************************************	***************************************
20060064673-\$ or US-20060064645-\$	***************************************	***************************************
or US-20060064644-\$ or US-	***************************************	***************************************
20060064643-\$ or US-20060064639-\$	1	
or US-20060059441-\$ or US-	***************************************	***************************************
58	***************************************	***************************************
20060059435-\$ or US-20060059431-\$		***************************************
or US-20060059428-\$).did. or (US-	***************************************	***************************************
20060055670-\$ or US-20060053383-\$		
or US-20060053382-\$ or US-	***************************************	
20060053379-\$ or US-20060053365-\$	1	
or US-20060048077-\$ or US-		
0. 00 200000 400 17 \psi 01 00		
N .	n 33 31	1 11 3

20060048066-\$ or US-20060048065-\$	***************************************	
or US-20060048064-\$ or US-		
20060048063-\$ or US-20060048062-\$	***************************************	

or US-20060048061-\$ or US-	1100	
20060047711-\$ or US-20060046031-\$ 🗎		
or US-20060041845-\$ or US-	***************************************	
3	1100	
20060041844-\$ or US-20060036960-\$		
or US-20060036959-\$ or US-		
20060036958-\$ or US-20060036957-\$	***************************************	
or US-20060036956-\$ or US-		
20060036455-\$ or US-20060031783-\$		
or US-20060031774-\$ or US-		
20060031772-\$ or US-20060031769-\$ 🗎		
or US-20060031259-\$).did. or (US-		

20060026522-\$ or US-20060026497-\$		
or US-20060020900-\$ or US-		
20060020898-\$ or US-20060020896-\$		
or US-20060017734-\$ or US-		
20060015824-\$ or US-20060015806-\$		
or US-20060015598-\$ or US-		
20060015382-\$ or US-20060010399-\$		
or US-20060010393-\$ or US-		
20060010392-\$ or US-20060010388-\$		
or US-20060010379-\$ or US-		
20060010368-\$ or US-20060010367-\$		
or US-20060005141-\$ or US-	***************************************	
20060005112-\$ or US-20060004619-\$		
or US-20050289473-\$ or US-	***************************************	
20050289471-\$ or US-20050289470-\$		
or US-20050289468-\$ or US-	***************************************	
20050289467-\$ or US-20050288956-\$ }	1100	
or US-20050283742-\$).did. or (US-		
20050283741-\$ or US-20050283740-\$		
or US-20050283737-\$ or US-		
20050283728-\$ or US-20050283723-\$ }	***************************************	
or US-20050278656-\$ or US-	***************************************	
20050278643-\$ or US-20050278642-\$		
or US-20050278638-\$ or US-	***************************************	
20050278636-\$ or US-20050278633-\$	***************************************	
or US-20050278282-\$ or US-		
20050273723-\$ or US-20050273722-\$		
or US-20050273720-\$ or US-		
20050273705-\$ or US-20050273703-\$ }		
or US-20050273700-\$ or US-		
20050273697-\$ or US-20050268254-\$		
or US-20050268251-\$ or US-		
20050268242-\$ or US-20050268238-\$		
or US-20050268237-\$ or US-		
20050268212-\$ or US-20050262448-\$	***************************************	
or US-20050257172-\$).did. or (US-	***************************************	
20050257171-\$ or US-20050257164-\$		
or US-20050257163-\$ or US-		
20050257162-\$ or US-20050257160-\$		
or US-20050257158-\$ or US-		
20050257156-\$ or US-20050257155-\$		
or US-20050257154-\$ or US-		
20050256796-\$ or US-20050251755-\$		
or US-20050246663-\$ or US-		
20050246650-\$ or US-20050246643-\$		
or US-20050246639-\$ or US-		
20050246631-\$ or US-20050240882-\$		
or US-20050240878-\$ or US-		
20050240877-\$ or US-20050240873-\$		
or US-20050240861-\$ or US-		

20050237564-\$ or US-20050237321-\$			
or US-20050235226-\$ or US-		***************************************	
20050235219-\$ or US-20050235216-\$			
or US-20050235215-\$).did. or (US-		****	
20050235214-\$ or US-20050235213-\$			
or US-20050229108-\$ or US-		****	***
20050229107-\$ or US-20050223343-\$	***************************************		
or US-20050223330-\$ or US-		*****	***
20050223328-\$ or US-20050216865-\$			
or US-20050216864-\$ or US-		****	
20050216856-\$ or US-20050216853-\$			
or US-20050216852-\$ or US-			
20050216851-\$ or US-20050216848-\$		*****	
or US-20050216847-\$ or US-			
20050216843-\$ or US-20050216838-\$		*****	
or US-20050216566-\$ or US-	***************************************		
58		******	
20050210412-\$ or US-20050210393-\$			
or US-20050210392-\$ or US-			
20050210391-\$ or US-20050210378-\$			
or US-20050210377-\$ or US-			
20050210105-\$ or US-20050204300-\$			
or US-20050204299-\$).did. or (US-			
20050204298-\$ or US-20050204297-\$			
or US-20050204296-\$ or US-		***************************************	
20050204294-\$ or US-20050204292-\$	***************************************		
or US-20050204291-\$ or US-			
20050204290-\$ or US-20050198578-\$			
or US-20050198574-\$ or US-		****	*****
20050198562-\$ or US-20050198186-\$			
or US-20050197852-\$ or US-		****	
20050193352-\$ or US-20050193347-\$			
or US-20050193346-\$ or US-		****	
Si .	***************************************		
20050193345-\$ or US-20050193090-\$			
or US-20050188326-\$ or US-	***************************************		
20050188322-\$ or US-20050188321-\$		*****	
or US-20050188319-\$ or US-	***************************************		
20050188318-\$ or US-20050188307-\$			
or US-20050183041-\$ or US-		****	
20050183040-\$ or US-20050183026-\$			
or US-20050183025-\$).did. or (US-		***************************************	
20050183024-\$ or US-20050183023-\$	***************************************		
or US-20050183022-\$ or US-		****	
20050183019-\$ or US-20050183013-\$	***************************************		
or US-20050183007-\$ or US-		****	
20050177795-\$ or US-20050177792-\$			
or US-20050177784-\$ or US-		*****	
20050174327-\$ or US-20050172240-\$	***************************************		
or US-20050172238-\$ or US-		****	
20050172233-\$ or US-20050166161-\$	***************************************		
č!		*****	
or US-20050166157-\$ or US-			
20050166156-\$ or US-20050166154-\$		****	
or US-20050166152-\$ or US-			
20050160374-\$ or US-20050160368-\$			
or US-20050160367-\$ or US-			
20050160366-\$ or US-20050149878-\$		****	
or US-20050149877-\$ or US-			
20050149876-\$ or US-20050149873-\$			
or US-20050149872-\$).did. or (US-			
20050144564-\$ or US-20050144563-\$			
or US-20050144554-\$ or US-			
20050138574-\$ or US-20050138566-\$			
or US-20050138565-\$ or US-			
20050138562-\$ or US-20050132304-\$			
()			
or US-20050132303-\$ or US-			
\$E	N 35	31	: 3

20050132299-\$ or US-20050132298-\$		
or US-20050132297-\$ or US-		
20050132296-\$ or US-20050132295-\$		
or US-20050132294-\$ or US-		
20050132292-\$ or US-20050132026-\$		
or US-20050125742-\$ or US-		
20050125736-\$ or US-20050120313-\$		****
or US-20050119767-\$ or US-		
20050114800-\$ or US-20050114792-\$		
or US-20050114790-\$ or US-		
20050114789-\$ or US-20050114787-\$		
or US-20050114786-\$).did. or (US-		
20050114783-\$ or US-20050114782-\$		
or US-20050114781-\$ or US-		
20050114500-\$ or US-20050108658-\$		****
or US-20050108652-\$ or US-		
20050108651-\$ or US-20050105396-\$		****
or US-20050102631-\$ or US-		
20050102628-\$ or US-20050102627-\$		***************************************
or US-20050102626-\$ or US-		
20050102622-\$ or US-20050097477-\$		
or US-20050097472-\$ or US-		
20050097471-\$ or US-20050097440-\$		
or US-20050091667-\$ or US-		
20050091614-\$ or US-20050091611-\$		
or US-20050091607-\$ or US-		
20050091605-\$ or US-20050086613-\$		
or US-20050086612-\$ or US-		
20050086608-\$ or US-20050081161-\$		
or US-20050081160-\$).did. or (US-		
20050081159-\$ or US-20050081158-\$		
or US-20050081157-\$ or US-		
20050081156-\$ or US-20050076308-\$		
or US-20050076303-\$ or US-		
20050071783-\$ or US-20050071782-\$		
or US-20050071780-\$ or US-		
20050071779-\$ or US-20050071776-\$		

or US-20050071770-\$ or US-		
20050071767-\$ or US-20050071766-\$		
or US-20050071765-\$ or US-		
20050066293-\$ or US-20050066292-\$		
or US-20050066288-\$ or US-		
20050066286-\$ or US-20050066282-\$		
or US-20050066281-\$ or US-		
20050066280-\$ or US-20050066277-\$		
or US-20050065802-\$ or US-		
20050060670-\$ or US-20050060667-\$		
or US-20050060666-\$).did. or (US-		
20050060659-\$ or US-20050060657-\$		
or US-20050060656-\$ or US-		
20050060654-\$ or US-20050055641-\$		
or US-20050055640-\$ or US-		
20050050477-\$ or US-20050050475-\$		
or US-20050050472-\$ or US-		
20050050471-\$ or US-20050050251-\$		
or US-20050044509-\$ or US-		
20050044504-\$ or US-20050044503-\$		
or US-20050044502-\$ or US-		
20050039147-\$ or US-20050039146-\$		
or US-20050039144-\$ or US-		
20050039140-\$ or US-20050039134-\$		
or US-20050039133-\$ or US-		
20050039132-\$ or US-20050039127-\$		
or US-20050039123-\$ or US-		
	S	38 38

20050034084-\$ or US-20050034083-\$	
or US-20050034081-\$).did. or (US-	
20050034079-\$ or US-20050034078-\$	
or US-20050028111-\$ or US-	
20050028110-\$ or US-20050028104-\$	
or US-20050022140-\$ or US-	
20050022138-\$ or US-20050022136-\$	
or US-20050022134-\$ or US-	
20050022132-\$ or US-20050022131-\$	
or US-20050022139-\$ or US-	
20050022126-\$ or US-20050015731-\$	
or US-20050015730-\$ or US-	
20050015370-\$ or US-20050010874-\$	
or US-20050010871-\$ or US-	
20050005244-\$ or US-20040268451-\$	
or US-20040268270-\$ or US-	
20040268268-\$ or US-20040268264-\$	
or US-20040268260-\$ or US-	
20040268259-\$ or US-20040261033-\$	
or US-20040261030-\$).did. or (US-	
20040261029-\$ or US-20040250219-\$	
or US-20040249645-\$ or US-	
20040243944-\$ or US-20040237050-\$	
or US-20040233235-\$ or US-	
20040230825-\$ or US-20040230481-\$	
or US-20040225967-\$ or US-	
20040221244-\$ or US-20040221240-\$	
or US-20040221238-\$ or US-	
20040217985-\$ or US-20040210846-\$	
or US-20040207661-\$ or US-	
20040207660-\$ or US-20040207657-\$	
or US-20040205513-\$ or US-	
3	
20040205130-\$ or US-20040201628-\$	
or US-20040201624-\$ or US-	
20040201623-\$ or US-20040201622-\$	
or US-20040201621-\$ or US-	
20040201620-\$ or US-20040201617-\$	
or US-20040201616-\$).did. or (US-	
20040201615-\$ or US-20040201614-\$	
or US-20040201613-\$ or US-	
20040199428-\$ or US-20040196310-\$	
or US-20040196309-\$ or US-	
20040196308-\$ or US-20040193686-\$	
or US-20040189704-\$ or US-	
20040189700-\$ or US-20040189699-\$	
or US-20040189698-\$ or US-	
20040189697-\$ or US-20040189696-\$	
or US-20040189695-\$ or US-	
20040189694-\$ or US-20040183826-\$	
or US-20040179038-\$ or US-	
20040179037-\$ or US-20040179036-\$	
or US-20040179033-\$ or US-	
20040176967-\$ or US-20040174394-\$	
or US-20040174392-\$ or US-	
20040172455-\$ or US-20040169682-\$	
or US-20040169681-\$).did. or (US-	
20040169679-\$ or US-20040169678-\$	
31	
or US-20040169677-\$ or US-	
20040165006-\$ or US-20040163037-\$	
or US-20040162912-\$ or US-	
20040158780-\$ or US-20040150664-\$	
or US-20040145861-\$ or US-	
20040145610-\$ or US-20040145609-\$	
or US-20040145605-\$ or US-	

20040143658-\$ or US-20040141005-\$			
or US-20040141004-\$ or US-			
20040141002-\$ or US-20040135805-\$			
or US-20040135804-\$ or US-		****	
20040133638-\$ or US-20040130574-\$			
or US-20040130573-\$ or US-			
20040130571-\$ or US-20040130570-\$			
or US-20040125139-\$ or US-			
20040125138-\$ or US-20040125137-\$			
or US-20040125136-\$).did. or (US-			
20040125135-\$ or US-20040125134-\$			
or US-20040125133-\$ or US-			
20040125131-\$ or US-20040125130-\$			
or US-20040123234-\$ or US-			
20040119748-\$ or US-20040119747-\$			
or US-20040119740-\$ or US-			
20040119738-\$ or US-20040119737-\$			
or US-20040119735-\$ or US-			
20040113938-\$ or US-20040113937-\$			
or US-20040113936-\$ or US-			
20040109027-\$ or US-20040109026-\$			
or US-20040109025-\$ or US-			
20040104939-\$ or US-20040104938-\$			
or US-20040104937-\$ or US-			
20040104936-\$ or US-20040104933-\$			
or US-20040104930-\$ or US-			
20040104929-\$ or US-20040103156-\$			
or US-20040102249-\$).did. or (US-			
20040100497-\$ or US-20040100489-\$			
or US-20040098156-\$ or US-			
20040095389-\$ or US-20040095381-\$			
or US-20040095380-\$ or US-			
20040090460-\$ or US-20040085355-\$			
or US-20040085354-\$ or US-			
20040085350-\$ or US-20040085345-\$			
or US-20040083079-\$ or US-			
20040080537-\$ or US-20040080536-\$			
or US-20040080534-\$ or US- 20040080531-\$ or US-20040080530-\$		****	
or US-20040080529-\$ or US-			
20040080528-\$ or US-20040080527-\$			
or US-20040078452-\$ or US-			
20040075682-\$ or US-20040075681-\$			
or US-20040075680-\$ or US-			
20040073659-\$ or US-20040070621-\$			
or US-20040070620-\$).did. or (US-			
20040070619-\$ or US-20040070618-\$			
or US-20040070617-\$ or US-			
20040070616-\$ or US-20040070615-\$			
or US-20040070614-\$ or US-			
20040070610-\$ or US-20040070609-\$			
or US-20040070603-\$ or US-			
20040070602-\$ or US-20040070601-\$			
or US-20040070600-\$ or US-			
20040066409-\$ or US-20040066408-\$			
or US-20040066407-\$ or US-			
20040066406-\$ or US-20040066405-\$			
or US-20040064545-\$ or US-			
20040061721-\$ or US-20040056895-\$			
or US-20040056886-\$ or US-			
20040054737-\$ or US-20040054715-\$			
or US-20040051731-\$ or US-			
20040049541-\$ or US-20040049534-\$			
or US-20040046795-\$).did. or (US-			1
ψ - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
1		1	•

	8 38	S\$ S\$:
20040046794-\$ or US-20040046785-\$		
or US-20040044732-\$ or US-		
20040044725-\$ or US-20040041837-\$		
or US-20040041836-\$ or US-		
20040041834-\$ or US-20040041833-\$		
or US-20040036720-\$ or US-		
20040032428-\$ or US-20040032427-\$		
or US-20040032426-\$ or US-		
20040032425-\$ or US-20040027381-\$		
or US-20040027380-\$ or US-		
20040027379-\$ or US-20040021687-\$		
or US-20040021686-\$ or US-		
20040017396-\$ or US-20040017392-\$		
or US-20040017391-\$ or US-		
20040012633-\$ or US-20040012626-\$		
or US-20040012625-\$ or US-		
20040012624-\$ or US-20040008225-\$		
or US-20040008224-\$).did. or (US-		
20040001085-\$ or US-20040001084-\$		
or US-20030234953-\$ or US-		
20030234812-\$ or US-20030234809-\$		
or US-20030234807-\$ or US-		
20030231215-\$ or US-20030231208-\$		
or US-20030231203-\$ or US-		
20030227478-\$ or US-20030225876-\$		
or US-20030222913-\$ or US-		
:		
20030222902-\$ or US-20030222901-\$		
or US-20030218634-\$ or US-		
20030218632-\$ or US-20030218630-\$		
or US-20030218629-\$ or US-		
20030218628-\$ or US-20030214537-\$		
or US-20030214532-\$ or US-		
20030214531-\$ or US-20030214529-\$		
or US-20030210280-\$ or US-		
20030210264-\$ or US-20030208373-\$		
or US-20030206201-\$).did. or (US-		
20030206197-\$ or US-20030204433-\$		
or US-20030204432-\$ or US-		
20030204429-\$ or US-20030204428-\$		
or US-20030202015-\$ or US-		
20030200255-\$ or US-20030197733-\$		
or US-20030197732-\$ or US-		
20030197731-\$ or US-20030197729-\$		
or US-20030197725-\$ or US-		
20030197724-\$ or US-20030197723-\$		
or US-20030193522-\$ or US-		
20030193481-\$ or US-20030189595-\$		
or US-20030189594-\$ or US-		
20030189592-\$ or US-20030189591-\$		
or US-20030184586-\$ or US-		
20030184583-\$ or US-20030184580-\$		
or US-20030179236-\$ or US-		
20030179235-\$ or US-20030179234-\$		
or US-20030179228-\$).did. or (US-		
20030174169-\$ or US-20030174168-\$		
or US-20030174166-\$ or US-		
20030174163-\$ or US-20030169294-\$		***************************************
or US-20030169290-\$ or US-		
20030164857-\$ or US-20030164856-\$		
or US-20030160831-\$ or US-		
20030160823-\$ or US-20030160817-\$		
or US-20030156132-\$ or US-		
01 00 20000130102 \$ 01 00		
20030151624-\$ or US-20030151620-\$		
:		

20030145060-\$ or US-20030145058-\$		
or US-20030142131-\$ or US-		
20030142127-\$ or US-20030142126-\$		
S		
or US-20030137542-\$ or US-		
20030137541-\$ or US-20030137537-\$		
or US-20030137534-\$ or US-		
20030135550-\$ or US-20030132972-\$		
or US-20030132966-\$).did. or (US-		
20030132957-\$ or US-20030128240-\$		
or US-20030128238-\$ or US-		
20030128233-\$ or US-20030128230-\$		
or US-20030122874-\$ or US-		
20030122873-\$ or US-20030122866-\$		
or US-20030122865-\$ or US-		
20030122864-\$ or US-20030117438-\$		
or US-20030117437-\$ or US-		
58		
20030117433-\$ or US-20030115613-\$		
or US-20030112280-\$ or US-		
20030112276-\$ or US-20030112273-\$		
or US-20030112270-\$ or US-		
20030112269-\$ or US-20030110270-\$		
or US-20030107600-\$ or US-		
20030106041-\$ or US-20030105848-\$		
or US-20030103088-\$ or US-		
20030103081-\$ or US-20030103077-\$		
or US-20030098881-\$).did. or (US-		
20030097693-\$ or US-20030095145-\$		
or US-20030095144-\$ or US-		
20030093757-\$ or US-20030093728-\$		
or US-20030090520-\$ or US-		
20030090512-\$ or US-20030090511-\$		
or US-20030090510-\$ or US-		
20030090509-\$ or US-20030085925-\$		
V		
or US-20030085924-\$ or US-		
20030085923-\$ or US-20030085922-\$		
or US-20030085921-\$ or US-		
20030085920-\$ or US-20030085918-\$		
or US-20030085917-\$ or US-		
20030085916-\$ or US-20030085915-\$		
or US-20030085914-\$ or US-		
20030081242-\$ or US-20030081010-\$		
or US-20030081004-\$ or US-		
20030081000-\$ or US-20030080999-\$		
or US-20030080998-\$).did. or (US-		
20030080996-\$ or US-20030080995-\$		
or US-20030080994-\$ or US-		
20030080993-\$ or US-20030080992-\$		
or US-20030076356-\$ or US-		
20030076354-\$ or US-20030076353-\$		
or US-20030076352-\$ or US-		
20030076351-\$ or US-20030076350-\$		
or US-20030074416-\$ or US-		
20030071845-\$ or US-20030071841-\$		
or US-20030067487-\$ or US-		
20030067486-\$ or US-20030067481-\$		
or US-20030066031-\$ or US-		***************************************
20030065765-\$ or US-20030063121-\$		
or US-20030063119-\$ or US-		***************************************
20030063118-\$ or US-20030061285-\$		
or US-20030058276-\$ or US-		***************************************
20030058275-\$ or US-20030058274-\$		****
or US-20030058272-\$).did. or (US-		***************************************
20030058271-\$ or US-20030058270-\$		
or US-20030058269-\$ or US-		
1		
	 .,	"

000000055044	I 31	31 91	31
20030055914-\$ or US-20030052920-\$			
or US-20030052919-\$ or US-			
20030052918-\$ or US-20030052917-\$			
or US-20030052912-\$ or US-			
20030052911-\$ or US-20030048311-\$	1000		
or US-20030048302-\$ or US-	1		
20030048301-\$ or US-20030048295-\$			
or US-20030048294-\$ or US-			
20030048293-\$ or US-20030043209-\$	***************************************		
or US-20030043194-\$ or US-			
20030043193-\$ or US-20030043185-\$			
or US-20030038837-\$ or US-			
20030038836-\$ or US-20030038835-\$	1		
or US-20030038834-\$ or US-	7777		
20030035007-\$ or US-20030034999-\$			
or US-20030030671-\$).did. or (US-	***************************************		
20030028624-\$ or US-20030025738-\$			
or US-20030025731-\$ or US-	1111		
20030023679-\$ or US-20030020762-\$	777		
or US-20030020753-\$ or US-			
20030020752-\$ or US-20030018714-\$			
or US-20030016247-\$ or US-			
20030016242-\$ or US-20030014761-\$			
or US-20030014415-\$ or US-			
20030007002-\$ or US-20030005038-\$	***************************************		
or US-20030001894-\$ or US-	***************************************		
20030001886-\$ or US-20030001885-\$	***************************************		
or US-20030001884-\$ or US-	11000		
20020196280-\$ or US-20020196273-\$	***************************************		
or US-20020196272-\$ or US-	1		
20020196271-\$ or US-20020191022-\$	***************************************		
or US-20020191021-\$ or US-			
20020191020-\$ or US-20020191019-\$	1100		
or US-20020191017-\$).did. or (US-	1111		
20020191016-\$ or US-20020191015-\$			
or US-20020191014-\$ or US-			
20020186245-\$ or US-20020186240-\$	1100		
or US-20020186239-\$ or US-	111111111111111111111111111111111111111		
20020180792-\$ or US-20020180781-\$			
or US-20020180780-\$ or US-	***************************************		
20020180778-\$ or US-20020180732-\$	***************************************		
or US-20020175942-\$ or US-	***************************************		
20020175941-\$ or US-20020175940-\$	***************************************		
or US-20020175938-\$ or US-			
20020175936-\$ or US-20020175935-\$	***************************************		
or US-20020175934-\$ or US-	***************************************		
20020174209-\$ or US-20020171685-\$	***************************************		
or US-20020171684-\$ or US-	***************************************		
20020171680-\$ or US-20020171677-\$			
or US-20020169797-\$ or US-	1		
20020167549-\$ or US-20020165934-\$	7777		
or US-20020165910-\$).did. or (US-	***************************************		
20020163544-\$ or US-20020163541-\$	***************************************		
or US-20020163537-\$ or US-			
20020163534-\$ or US-20020161873-\$	111111111111111111111111111111111111111		
or US-20020158915-\$ or US-			
20020158900-\$ or US-20020158897-\$			
or US-20020156880-\$ or US-			į
20020156876-\$ or US-20020154168-\$			
or US-20020154167-\$ or US-			
20020154166-\$ or US-20020154161-\$			
or US-20020154160-\$ or US-			
20020154159-\$ or US-20020154003-\$			i
or US-20020149622-\$ or US-			
· ·			,

20020149621-\$ or US-20020149617-\$			
or US-20020149615-\$ or US-			
20020149614-\$ or US-20020145632-\$			
or US-20020145625-\$ or US-			
20020145624-\$ or US-20020145623-\$			
or US-20020143895-\$).did. or (US-			
20020143877-\$ or US-20020143241-\$			
or US-20020140743-\$ or US-			
20020140742-\$ or US-20020140734-\$			
or US-20020140742-\$ or US-			
20020140730-\$ or US-20020140726-\$			
or US-20020135617-\$ or US-			
20020135616-\$ or US-20020135615-\$			
or US-20020135611-\$ or US-			
20020135610-\$ or US-20020130899-\$			
or US-20020129096-\$ or US-			
20020126148-\$ or US-20020126147-\$			
or US-20020126145-\$ or US-			
20020126144-\$ or US-20020122063-\$			
or US-20020120695-\$ or US-			
20020118227-\$ or US-20020118226-\$			
or US-20020116459-\$ or US-		777777	***************************************
20020113826-\$ or US-20020113821-\$			
or US-20020113820-\$).did. or (US-			
20020113816-\$ or US-20020109724-\$			***
or US-20020109723-\$ or US-			
20020109714-\$ or US-20020109713-\$			
or US-20020107911-\$ or US-			
20020105550-\$ or US-20020105548-\$			
or US-20020105541-\$ or US-			
20020105540-\$ or US-20020105539-\$			
or US-20020103557-\$ or US-			
20020101452-\$ or US-20020101451-\$			
or US-20020101450-\$ or US-			
20020101446-\$ or US-20020101445-\$			
or US-20020097271-\$ or US-			
20020097270-\$ or US-20020097261-\$			
or US-20020097260-\$ or US-			
20020097259-\$ or US-20020093535-\$			
or US-20020093534-\$ or US-			
20020093528-\$ or US-20020091767-\$			
or US-20020089549-\$).did. or (US-			
20020089543-\$ or US-20020089542-\$			
or US-20020089541-\$ or US-			
20020089540-\$ or US-20020089539-\$			
or US-20020089537-\$ or US-			
20020089535-\$ or US-20020089534-\$			
or US-20020089533-\$ or US-			
20020085224-\$ or US-20020085044-\$			
or US-20020085036-\$ or US-			
20020085035-\$ or US-20020085034-\$			
or US-20020085031-\$ or US-	***************************************	***************************************	
20020085030-\$ or US-20020085029-\$			
or US-20020085027-\$ or US-			
20020085026-\$ or US-20020085025-\$		***************************************	
or US-20020085024-\$ or US-	***************************************	***************************************	
20020080176-\$ or US-20020080175-\$			
or US-20020080172-\$ or US-		***************************************	
20020080171-\$ or US-20020080167-\$			
or US-20020080166-\$).did. or (US-			
20020080165-\$ or US-20020080164-\$		***************************************	
or US-20020078197-\$ or US-		***************************************	
20020078088-\$ or US-20020077879-\$		***************************************	
or US-20020075323-\$ or US-		***************************************	
¥	1	11 11	3

20020075322-\$ or US-20020075312-\$			1
or US-20020075311-\$ or US-			
Sii			
20020075310-\$ or US-20020075309-\$			
or US-20020075305-\$ or US-			
20020075304-\$ or US-20020075303-\$			
or US-20020075298-\$ or US-			
20020073152-\$ or US-20020070982-\$			
or US-20020070968-\$ or US-			
20020070967-\$ or US-20020070962-\$			
or US-20020070961-\$ or US-			
20020069246-\$ or US-20020067374-\$			
or US-20020060695-\$ or US-			
20020055981-\$ or US-20020055919-\$			
or US-20020054156-\$).did. or (US-			
20020054114-\$ or US-20020054113-\$			
28			
or US-20020054112-\$ or US-			
20020054111-\$ or US-20020054110-\$			
or US-20020054109-\$ or US-			
20020054108-\$ or US-20020054107-\$			
or US-20020054106-\$ or US-			
20020054105-\$ or US-20020054104-\$			
or US-20020054103-\$ or US-			
20020054102-\$ or US-20020054101-\$			
or US-20020054084-\$ or US-			
20020054083-\$ or US-20020054082-\$			
or US-20020054081-\$ or US-			
20020054080-\$ or US-20020054079-\$			
or US-20020051019-\$ or US-			
20020051015-\$ or US-20020051014-\$			
or US-20020051012-\$ or US-			
20020051011-\$ or US-20020047868-\$			
or US-20020044160-\$).did. or (US-			
20020039114-\$ or US-20020038218-\$			
or US-20020036662-\$ or US-			
20020036659-\$ or US-20020036658-\$			
or US-20020036657-\$ or US-			
20020036653-\$ or US-20020033846-\$			
or US-20020033845-\$ or US-			
20020033843-\$ or US-20020032740-\$			
or US-20020027569-\$ or US-			
56			
20020027567-\$ or US-20020026483-\$			
or US-20020026480-\$ or US-			
20020024538-\$ or US-20020018079-\$			***
or US-20020016788-\$ or US-			
20020015057-\$ or US-20020013836-\$			
or US-20020012013-\$ or US-			***
20020010713-\$ or US-20020008719-\$			
or US-20020008718-\$ or US-			
20020008717-\$ or US-20020000999-\$			
or US-20010052912-\$).did. or (US-			
20010051892-\$ or US-20010044808-\$			
or US-20010044796-\$ or US-			
20010035880-\$ or US-20010030664-\$			
or US-20010030662-\$ or US-			***
20010028368-\$ or US-20010028367-\$			
or US-20010028365-\$ or US-			
20010028364-\$ or US-20010026288-\$			
21			***
or US-20010026287-\$ or US-			
20010017633-\$ or US-20010013877-\$			
or US-20010012023-\$ or US-			
20010009424-\$ or US-20010000964-\$			
or US-20010000811-\$ or US-			
20010000668-\$).did. or (US-8230498-\$			
or US-8230363-\$ or US-8230360-\$ or			
5. 35 3200000 \$ 51 00 0200000 \$ 61			
ξt	. 33	25 31	33

US-8230358-\$ or US-8230354-\$ or US-	
8230352-\$ or US-8230350-\$ or US-	
8230349-\$ or US-8230348-\$ or US-	
8230347-\$ or US-8230346-\$ or US-	
8230075-\$ or US-8229955-\$ or US-	
8229953-\$ or US-8229931-\$ or US-	
8229754-\$ or US-8229410-\$ or US-	
8228517-\$ or US-8228344-\$ or US-	
8228332-\$ or US-8225350-\$ or US-	
8225229-\$ or US-8225224-\$ or US-	
8225223-\$ or US-8225218-\$ or US-	
8225217-\$).did. or (US-8225215-\$ or	
US-8225212-\$ or US-8225211-\$ or US-	
8224956-\$ or US-8224839-\$ or US-	
8223370-\$ or US-8223355-\$ or US-	
8223349-\$ or US-8223165-\$ or US-	
(
8219931-\$ or US-8219929-\$ or US-	
8219923-\$ or US-8219916-\$ or US-	
8219910-\$ or US-8219902-\$ or US-	
8219531-\$ or US-8218177-\$ or US-	
8217854-\$ or US-8214802-\$ or US-	
8214759-\$ or US-8214755-\$ or US-	
8214754-\$ or US-8214748-\$ or US-	
8214747-\$ or US-8214746-\$ or US-	
8214745-\$ or US-8214743-\$).did. or	
(US-8214738-\$ or US-8214737-\$ or	
US-8214430-\$ or US-8214395-\$ or US-	
8214367-\$ or US-8213969-\$ or US-	
8213776-\$ or US-8212834-\$ or US-	
8212833-\$ or US-8209706-\$ or US-	
8209633-\$ or US-8209629-\$ or US-	
8209625-\$ or US-8209621-\$ or US-	
8209620-\$ or US-8209619-\$ or US-	
8209615-\$ or US-8209614-\$ or US-	
8209611-\$ or US-8209378-\$ or US-	
8209356-\$ or US-8205172-\$ or US-	
8205165-\$ or US-8205164-\$ or US-	
8205163-\$ or US-8205162-\$ or US-	
8205161-\$).did. or (US-8205008-\$ or	
US-8204713-\$ or US-8203980-\$ or US-	
8203731-\$ or US-8201141-\$ or US-	
8201104-\$ or US-8201103-\$ or US-	
8201098-\$ or US-8201097-\$ or US-	
8201094-\$ or US-8201090-\$ or US-	
8200975-\$ or US-8200808-\$ or US-	
8200004-\$ or US-8196057-\$ or US-	
8196055-\$ or US-8196054-\$ or US-	
8196053-\$ or US-8196052-\$ or US-	
8196051-\$ or US-8196049-\$ or US-	
8196048-\$ or US-8196047-\$ or US-	
8196044-\$ or US-8195701-\$ or US-	
8195310-\$ or US-8191012-\$).did. or	
(US-8191011-\$ or US-8191008-\$ or	
US-8191007-\$ or US-8191002-\$ or US-	
8191000-\$ or US-8190997-\$ or US-	
8190994-\$ or US-8190993-\$ or US-	
8190987-\$ or US-8190792-\$ or US-	
8190719-\$ or US-8190221-\$ or US-	
8185840-\$ or US-8185838-\$ or US-	
8185837-\$ or US-8185836-\$ or US-	
(0 1000000-D 01 US-0 100004-D 01 US-	
i :	
8185835-\$ or US-8185834-\$ or US- 8185833-\$ or US-8185832-\$ or US- 8185830-\$ or US-8185827-\$ or US-	
i :	

		8185824-\$ or US-8185593-\$ or US-8185591-\$).did. or (US-8185562-\$ or US-8184335-\$ or US-8181198-\$ or US-8181124-\$ or US-8181114-\$ or US-8181111-\$ or US-81811108-\$ or US-8181111-\$ or US-8181108-\$ or US-8180657-\$ or US-8176432-\$ or US-8176430-\$ or US-8176428-\$ or US-8176411-\$ or US-8176149-\$ or US-8175927-\$ or US-8175863-\$ or US-8174506-\$ or US-8171546-\$ or US-8171432-\$ or US-8171431-\$ or US-8171426-\$ or US-8171420-\$ or US-8171423-\$ or US-8171418-\$ or US-8171419-\$ or US-8171418-\$ or US-8171419-\$ or US-8171416-\$ or US-8171411-\$ or US-8171406-\$ or US-8171394-\$ or US-8166419-\$ or US-8166409-\$ or US-8166407-\$ or US-8166405-\$ or US-8166407-\$ or US-8166402-\$ or US-81664770-\$ or US-8166402-\$ or US-81664770-\$ or US-8166402-\$ or US-81664770-\$ or US-8161415-\$).did.				
S108	3972	S106 not S107	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/29 07:29
S109	0	"201100600998".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2012/07/30 11:08

EAST Search History (Interference)

Ref #	Hits	Search Query	31 3	Default Operator	Plurals	Time Stamp
S100	3	(computing device) and server and (synchronization code) and video and player and (display device)	USPAT; UPAD	ADJ	10	2012/07/28 09:44
S101	01 20 (computing device) and server and (synchronization code) and (display device)			ADJ	ON	2012/07/28 09:45
28 25		server and (synchronization code) and (display device)	USPAT; UPAD	ADJ	ON	2012/07/28 09:46
S103	44	server and (synchronization code) and (display device) not S100 not S101	USPAT; UPAD	ADJ	ON	2012/07/28 09:46

9/26/2012 2:52:11 PM

C:\ Users\ jheffington\ Documents\ OA Folders\ 13245001\ 13245001-SearchHistory-1-11-8-2011.wsp

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Rev. 1450

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

26211 7590 10/10/2012 FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022 EXAMINER
HEFFINGTON, JOHN M

ART UNIT PAPER NUMBER
2172

DATE MAILED: 10/10/2012

APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO. CONFIRMATION 1	
13/245.001	09/26/2011	David Strober	30160-0002002	4575

TITLE OF INVENTION: PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$15	\$0	\$870	\$15	01/10/2013

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above

B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

A. Pay TOTAL FEE(S) DUE shown above, or

B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

Page 1 of 3

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail

Mail Stop ISSUE FEE
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450
(571)-273-2885

NSTRUCTIONS: This ppropriate. All further ndicated unless correctonaintenance fee notifica	correspondence including the delow or directed oth the delow.	or transmitting the 1880 ag the Patent, advance or the transmitting the 1880 are transmitted are transmitted to the 1880 are transmitted are tra	rders and notification of specifying a new con	ATION of main rrespon	tenance fees will dence address; ar	be mailed to the current ad/or (b) indicating a separate	correspondence address as rate "FEE ADDRESS" for
	ENCE ADDRESS (Note: Use Bl		T .	Tee(c) T	ranemittal This c	ertificate cannot be used f	r domestic mailings of the or any other accompanying nt or formal drawing, must
P.O. BOX 1022	ARDSON P.C. (N S, MN 55440-1022				Certifi	cate of Mailing or Trans	
							(Depositor's name)
			_				(Signature)
			L				(Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENT	OR	A	TTORNEY DOCKET NO.	CONFIRMATION NO.
13/245,001	09/26/2011		David Strober			30160-0002002	4575
		CONTENT ON A DISPI					
APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DU	JE PR	EV. PAID ISSUE F		DATE DUE
nonprovisional	YES	\$15	\$0		\$870	\$15	01/10/2013
EXAM	IINER	ART UNIT	CLASS-SUBCLASS				
HEFFINGTO	ON, JOHN M	2172	715-740000				
"Fee Address" ind PTO/SB/47; Rev 03-0 Number is required. ASSIGNEE NAME A	ND RESIDENCE DATA less an assignee is identi h in 37 CFR 3.11. Comp	' Indication form ed. Use of a Customer A TO BE PRINTED ON T	•	natively ingle fir or agen attorney be prin type) e paten an assi	m (having as a m: t) and the names s s or agents. If no sted.	ember a 2of up to name is 3is identified below, the definition of the de	ocument has been filed for
lease check the appropr			-		_	oration or other private gro	shown above)
Issue Fee			A check is enclose		DTT0 2020.1		
	No small entity discount p		Payment by credit The Director is her overpayment, to Do	eby aut	horized to charge	the required fee(s), any de	ficiency, or credit any n extra copy of this form).
a. Applicant claim	tus (from status indicated as SMALL ENTITY statu	is. See 37 CFR 1.27.				ENTITY status. See 37 CI	
OTE: The Issue Fee an nterest as shown by the	d Publication Fee (if requeecords of the United Sta	uired) will not be accepted tes Patent and Trademark	d from anyone other that Office.	an the a	pplicant; a registe	red attorney or agent; or th	e assignee or other party in
Authorized Signature					Date		
71 1							
his collection of inform n application. Confiden ubmitting the completed his form and/or suggestion 1450. Alexandria V	nation is required by 37 C tiality is governed by 35 d application form to the ions for reducing this bur /irginia 22313-1450 DO	FR 1.311. The informatic U.S.C. 122 and 37 CFR USPTO. Time will vary rden, should be sent to the NOT SEND FEES OR (on is required to obtain 1.14. This collection is depending upon the in e Chief Information Of COMPLETED FORMS	or retain estimandividua ficer, U	n a benefit by the ted to take 12 min al case. Any comm S. Patent and Tra US ADDRESS S	public which is to file (and tutes to complete, including the including the amount of tire ademark Office, U.S. Departs. END TO: Commissioner	by the USPTO to process) g gathering, preparing, and ne you require to complete urtment of Commerce, P.O. for Patents, P.O. Box 1450.

Alexandria, Virginia 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
13/245,001	09/26/2011	David Strober	30160-0002002	4575	
26211 75	90 10/10/2012		EXAM	IINER	
	RDSON P.C. (NY)		HEFFINGTON, JOHN M		
P.O. BOX 1022					
MINNEAPOLIS, N	MN 55440-1022		ART UNIT	PAPER NUMBER	
			2172		

DATE MAILED: 10/10/2012

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 4 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 4 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

	Application No.	Applicant(s)			
Notice of Allowability	13/245,001 Examiner	STROBER, DAVID Art Unit			
	JOHN HEFFINGTON	2172			
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI	(OR REMAINS) CLOSED in this ap or other appropriate communication IGHTS. This application is subject to	pplication. If not included n will be mailed in due c	d ourse. T HIS		
1. X This communication is responsive to the Request for Contin	nued Examination filed 13 Septembe	<u>er 2012</u> .			
 An election was made by the applicant in response to a rest the restriction requirement and election have been incorporate 		the interview on;			
3. ☐ The allowed claim(s) is/are <u>1-4 and 6-27</u> .					
 4. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some* c) None of the: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)). 					
* Certified copies not received:					
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with the requ	uirements		
5. A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give			TICE OF		
6. ☐ CORRECTED DRAWINGS (as "replacement sheets") mus (a) ☐ including changes required by the Notice of Draftspers 1) ☐ hereto or 2) ☐ to Paper No./Mail Date (b) ☐ including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1	son's Patent Drawing Review(PTO . s Amendment / Comment or in the 6 .84(c)) should be written on the drawi	Office action of	back) of		
 each sheet. Replacement sheet(s) should be labeled as such in t DEPOSIT OF and/or INFORMATION about the deposit of E attached Examiner's comment regarding REQUIREMENT FO 	BIOLOGICAL MATERIAL must be si	ubmitted. Note the			
Attachment(s) 1. ☐ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☑ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 9/13/12 4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	5. ☐ Notice of Informal F 6. ☐ Interview Summary Paper No./Mail Da 7. ☐ Examiner's Amend 8. ☐ Examiner's Statem 9. ☑ Other <u>Response to</u>	r (PTO-413), ute ment/Comment ent of Reasons for Allow			
	/Boris Pesin/ Supervisory Patent Ex	aminer, Art Unit 2172			

U.S. Patent and Trademark Office PTOL-37 (Rev. 03-11)

		Application No.	Applicant(s)					
Respo	onse to Rule 312 Communication	13/245,001	STROBER, DAVID					
		Examiner	Art Unit					
		JOHN HEFFINGTON	2172					
	The MAILING DATE of this communication ap	opears on the cover sheet with the	correspondence address –					
1. 🛛 The	amendment filed on <u>28 August 2012</u> under 37 CFR	1.312 has been considered, and has	been:					
a) 🛛	entered.							
b) 🛛	entered as directed to matters of form not affecting	the scope of the invention.						
c) disapproved because the amendment was filed after the payment of the issue fee. Any amendment filed after the date the issue fee is paid must be accompanied by a petition under 37 CFR 1.313(c)(1) and the required fee to withdraw the application from issue.								
d) 🔲	disapproved. See explanation below.							
e) 🔲	entered in part. See explanation below.							
/Davis D	opin/							
/Boris Pa Superviso	esin/ ory Patent Examiner, Art Unit 2172							

U.S. Patent and Trademark Office PTOL-271 (Rev. 04-01)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office			Application No. 13/245,001	
		Applicant E	lxamine	r: John	Heffingtor
 (Use several shee (37 CFR §1.98(b))		Filing Date September 26, 20	1	Group Art Unit 2172	

	U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate	
	1	2010/0027974 A1	02/04/2010	Ansari				
	2	2005/0034151 A1	02/10/2005	Abramson				
	3	2007/0288715 A1	12/13/2007	Boswell et al.				
	4	2008/0077526 A1	03/27/2008	Arumugam				
	5							
	6					,		
	7							
	8							
	9							
	10							
	11							

Examiner	Desig.	Document	Publication	blished Foreign Country or			Translation		
Initial	ID ID	Number	Date	Patent Office	Class	Subclass	Yes	No	
	12								
	13								
	14							<u> </u>	
	15								
	16							İ	

	Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	17	
	18	
	19	
	20	

Examiner Signature /John Heffing	ON/ Date Considere	o9/26/2012
EXAMINER: Initials citation considered. next communication to applicant.	Praw line through citation if not in conformance	and not considered. Include copy of this form with

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Index of Claims	13245001	STROBER, DAVID
	Examiner	Art Unit
	JOHN HEFFINGTON	2172

							_							
✓	R	ejected		•	Car	celled		N	Non-	Elected		Α	App	oeal
=	А	llowed		÷	Res	tricted		I Interference				O Objected		
	Claims r	enumbered] т.с	D. 🗆	R.1.47								
	CLA	.IM							DATE					
Fi	Final Original 1		11/20/2	011	05/30/2012	07/30/2012	09/26	/2012						
		1	✓		✓	=	-	=						
		2	✓		✓	=	-	=						
		3	✓		✓	=	=	=						
		4	✓		✓	=	=	=						
		5	✓		-	-								
		6	✓		✓	=	=	=						
		7	✓		✓	=	=	=						
		8	✓		✓	=	-	=						
		9	✓		✓	=	=	=						
		10	✓		✓	=	=	=						
		11	✓		✓	=	-	=						
		12	✓		✓	=	=	=						
		13	✓		✓	=	-	=						
		14	✓		✓	=	-	=						
		15	✓		✓	=	=	=						
	·	16	✓		✓	=	=	=						
		17	✓		✓	=	=	=						
		18	✓		✓	=	_	=						

=

=

=

=

=

=

=

=

=

=

=

=

19

20

21

22

23

24

25

26

27

✓

✓

√

 \checkmark

√

Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
13245001	STROBER, DAVID
Examiner	Art Unit
JOHN HEFFINGTON	2172

	SEARCHED		
Class	Subclass	Date	Examiner
715	716	10/20/11	JMH
715	738	5/30/12	JMH
715	734, 740, 751, 764, 835	7/28/12	JMH

SEARCH NOTES										
Search Notes	Date	Examiner								
EAST Search	11/08/11 - 11/20/11	JMH								
Text Search 715/716										
EAST Search	5/23/12 - 5/30/12	JMH								
EAST Search	7/17/12 - 7/29/12	JMH								
NPL Search	11/19/11	JMH								
NPL Search	7/30/12	JMH								
EAST Search	9/26/12	JMH								

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner
	PG-PUB and Patent text search, see interference search printout.	7/28/12	JMH

Application/Control No. Issue Classification 13245001 Examiner JOHN HEFFINGTON Applicant(s)/Patent Under Reexamination STROBER, DAVID Art Unit 2172

	ORIGINAL							INTERNATIONAL CLASSIFICATION						
	CLASS			SUBCLASS		T			С	LAIMED	MED NON-CLA			ON-CLAIMED
715	715 740					G	0	6	F	3 / 00 (2006.0)				
CROSS REFERENCE(S)														
CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
715	716	734	738	751	764									
715	835													
						L								

	Claims renumbered in the same order as presented by applicant								СР	A [] T.D.		R.1.	47	
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
1	1	16	17												
2	2	17	18												
3	3	18	19												
4	4	19	20												
	5	20	21												
5	6	21	22												
6	7	22	23												
7	8	23	24												
8	9	24	25												
9	10	25	26												
10	11	26	27												
11	12														
12	13														
13	14														
14	15														
15	16														

/JOHN HEFFINGTON/ Examiner.Art Unit 2172	9/26/2012	Total Claims Allowed: 26	
(Assistant Examiner)	(Date)		
/BORIS PESIN/ Supervisory Patent Examiner.Art Unit 2172	09/30/2012	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	1

U.S. Patent and Trademark Office Part of Paper No. 20120911

OK TO ENTER: /J.H./ 09/11/2012 Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: 2172

Serial No.: 13/245,001 Examiner: John M. Heffington

Filed: September 26, 2011 Confirmation No.: 4575

Notice of Allowance Date: 8/16/2012

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

MAIL STOP ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT AFTER ALLOWANCE PURSUANT TO 37 C.F.R. §1.312

Please amend the application as indicated on the following pages. This amendment is being filed concurrently with the payment of the issue fee.

PATDOCTC@fr.com.. To:

From: PAIR eOfficeAction@uspto.gov PAIR eOfficeAction@uspto.gov Cc:

Private PAIR Correspondence Notification for Customer Number 26211 Subject:

Oct 10, 2012 05:25:38 AM

Dear PAIR Customer:

FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022 **UNITED STATES**

The following USPTO patent application(s) associated with your Customer Number, 26211, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application	Document	Mailroom Date	Attorney Docket No.
13245001	NOA	10/10/2012	30160-0002002
	N271	10/10/2012	30160-0002002
	1449	10/10/2012	30160-0002002

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit : 2172

Serial No.: 13/245,001

Examiner:

John M. Heffington

Confirmation No.:

4575

Filed: September 26, 2011

Notice of Allowance Date: October 10, 2012

Title

: PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

MAIL STOP ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO NOTICE OF ALLOWANCE

In response to the Notice of Allowance mailed October 10, 2012, enclosed is a completed issue fee transmittal form PTOL-85b.

The issue fee in the amount of \$15 is being paid concurrently herewith. In addition, please apply any other necessary charges or credits to Deposit Account 06-1050, referencing the above attorney docket number.

Respectfully submitted,

Date: October 12, 2012

/Samuel Borodach/

Samuel Borodach Reg. No. 38,388

Customer Number 26211 Fish & Richardson P.C.

Telephone: (212) 765-5070

Facsimile: (877) 769-7945

30723311.doc

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail

Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

			or <u>r</u>	<u>ax</u> (5/1) 2/5-2885		
INSTRUCTIONS: This completed where approp the current corresponde address; and/or (b) indic	nce address as indicated:	untess correct	ed below or	directed otherwise in Bio	PEE (if required). Blocks I notification of maintenance ock 1, by (a) specifying a ne	through 4 should be fees will be mailed to w correspondence
CURRENT CORRESPONDENCE	ADDRESS (Note: Legibly mark-up	with any corrections	oruse Block ()	Note: A certificate of	f mailing can only be used	for domestic mailings
26211	7590	10/10/12		of the Fee(s) Transmittal. This certificate cannot be used for any accompanying papers. Each additional paper, such as an assignment formal drawing, must have its own certificate of mailing or transmission.		
FISH & RICHARDS P.O. Box 1022 Minneapolis, MN 55				I hereby certify that United States Postal in an envelope addre	ficate of Mailing or Trans this Fee(s) Transmittal is be Service with sufficient post essed to the Mail Step ISSU ansmitted to the USPTO, or	ing deposited with the age for first class mail E FEE address above.
						(Date)
APPLICATION NO.	FILING DATE	T T	FIRST NAME	DINVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/245,001	99/26/2011		David	Strober	30160-0002002	4575
TUTLE OF INVENTION: PLA	AY CONTROL OF CONTEN	T ON A DISPLA	Y DEVICE			
APPLN, TYPE	SMALL ENTITY	ISSUE		PUBLICATION FEE	TOTAL FEE(8) DUE	DATE DUE
nonprovisional	YES	\$1	5	\$0	515	01/10/2013
EXAM	EINER	ART	UNIT	CLASS-SUBCLASS		
HEFFINGTO	N, JOHN M.	21	72	715-740000		
1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). [] Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. [] "Fee Address" indication (or "Fee Address" Indication form FTO/SB/127; Rev 03-02 or more recent) attached. Use of a Customer Number is required. 3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. Inclusion of assignee data will appear on the patent. Inclusion of assignee data will appear on the patent from page, list (1) if names of up to 3 registered patent attorneys or agents OR, alternatively, (2) the name of up to 3 registered patent attorneys or agents OR, alternatively, (2) the names of up to 3 registered patent attorneys or agents OR, alternatively, (2) the names of up to 3 registered patent attorneys or agents OR, alternatively, (2) the names of up to 3 registered patent attorneys or agent oR, alternatively, (2) the names of up to 3 registered patent attorneys or agents. If no name is listed, no name will be printed.					s or 1. Fish & Ric single riney or 2, patent on 3. gueed data is only appropriate whe betitute for filing an assignment.	
(A) NAME OF ASSIGNE				(CITY and STATE OR COU	NIKY)	
Touchstream Technologi Please check the appropriate	•		Ihalla, NY inted on the pe	tent): [] individual [X]	corporation or other private grou	penfity [] government
4a. The following fee(s) are enclosed: [X] Issue Fee [Publication Fee (No small entity discount permitted) [Advance Order - # of Copies [Deposit Account Number 06-1050 (enclose an extra copy of this form)						odit any overpayment, to
5. Change in Entity Status ((from status indicated above) fALL ENTITY status. See 37	CFR 1.27.	[[b. Apr	olicant is no longer claiming S	MALL ENTITY status. See 37 (CFR 1:27(g)(2).
The Director of the USPTO i NOTE: The issue Fee and Pr shown by the records of the b	s requested to apply the Issue ublication Fee (if required) w Untied States Patent and Trad	Pee and Publica ill not be accepte emark Office.	tion Fee (if any d from anyone	 or to re-apply any previously other than the applicant, a reg 	by paid issue fee to the application distered agent or, or the assignee of	identified above in other party in interest as
(Authorized Signature) /8	annuel Borodach/			(Date) October 12, 20	12	
Typed or Primed Name	Samuel Borodach		······································	Registration No.	38,388	.,
This collection of information an application. Confidential submitting the completed and	n is required by 37 CFR 1.31 ty is governed by 35 U.S.C. 1 direction form to the USPTO	1. The information 22 and 37 CFR Time will very	on is required to	o obtain or retain a benefit by ection is estimated to take 12 r	the public which is to file (and by minutes to complete, including ga ments on the amount of time you	the USPTO to process) thering, preparing, and

submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

TRANSMIT THIS FORM WITH FEE(S)

Electronic Acknowledgement Receipt			
EFS ID:	13970866		
Application Number:	13245001		
International Application Number:			
Confirmation Number:	4575		
Title of Invention:	PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE		
First Named Inventor/Applicant Name:	David Strober		
Customer Number:	26211		
Filer:	Samuel Borodach/Joe Farrell		
Filer Authorized By:	Samuel Borodach		
Attorney Docket Number:	30160-0002002		
Receipt Date:	12-OCT-2012		
Filing Date:	26-SEP-2011		
Time Stamp:	13:00:13		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with	bmitted with Payment no					
File Listing:						
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Issue Fee Payment (PTO-85B)		301600002002issuefee.pdf	1225761	no	2
issue ree rayment (r 10-65b)		301000002002133 u eree.pui	aa2e5c75fd205df6d0bc53ef71360210b048 310f		2	
Warnings:		•		·		
Information:						

1225761

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PRINTER RUSH

(PTO ASSISTANCE)

Examiner: <u>Heffington</u>	GAU: <u>2172</u>					
Location: <u>IDC</u>	Creation Date: <u>10/15/2012</u>					
	Tracking #: Week Date: <u>10/08/2012</u>					
<u>DOC DATE</u> <u>06/26/2012</u>	MISCELLANEOUS Continuing Data Foreign Priority Document Legibility Fees Petition (TC) Other					
Please initial/line through citations on 1449, 06/26/2012, please see U.S. Patent Nos. start with "2011/0296465". Thank you DP						
[XRUSH] Response:						
	Initials:					
	Location: IDC DOC DATE 06/26/2012					

Examiner: PUBS contacts - for DESIGNS: Don Fairchild, 703-756-1566; for ALL OTHER files: Bernadette Queen, 703-756-1565. NOTE: This form will be included as part of the official USPTO record with the response document coded as XRUSH. REV: Oct 11



PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail

Mail Stop ISSUE FEE

TRADE			or <u>F</u> i		ia 22313-1450	
completed where appro- the current corresponde address; and/or (b) indi-	priate. All further corresponde address as indicated u cating a separate "FEE AL	indence incli nless correct DRESS" for	uding the Pate ed below or o r maintenance	ent, advance orders and n lirected otherwise in Bloo e fee notifications.	FEE (if required). Blocks 1 actification of maintenance ck 1, by (a) specifying a new control of the control of the characteristics.	w correspondence
CORRENT CORRESPONDENCE	ADDRESS (Note: Legibly mark-up w	10/10/12	or use Block 1)	of the Fee(s) Transmaccompanying paper formal drawing, mustransmission.	mailing can only be used fittal. This certificate cannot see a cannot be a cannot that the cannot that the cannot that the cannot be carried to the cannot be carried to the cannot be carried to the cannot be carried to the cannot be carried to the cannot be carried to the car	be used for any other, ch as an assignment or mailing or
FISH & RICHARD P.O. Box 102210/15/	/2012 CCHAU2 000000	1 061050	13245891	I hereby certify that to United States Postal I in an envelope address	icate of Mailing or Trans his Fee(s) Transmittal is be Service with sufficient post ssed to the Mail Step ISSU insmitted to the USPTO, on	ing deposited with the age for first class mail. E PEE address above.
Minneapolis, MNFC	440 1022 885.88 DF	ł			`.	(Deposites)
						(Signature)
						(Date)
APPLICATION NO.	FILING DATE		FTRST NAME		ATTORNEY DOCKET NO. 30160-0002002	CONFIRMATION NO. 4575
13/245,001	09/26/2011		David S	stroner	30100-0002002	4 575
THILE OF INVENTION: PLA	AV CONTROL OF CONTENT	ON A DISPLA	Y DEVICE			
APPLN, TYPE	SMALL ENTITY	ISSU		PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	S	15	\$30	315	01/10/2013
	MINER	~~~	TIMIT	CLASS-SUBCLASS		
	ON, JOHN M.		72 	715-740000		
CFR 1.363). [] Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. [] "Fee Address" indication (or "Fee Address" Indication form			names of up t agents OR, al firm (having agent) and the	g on the patent front page, list of 3 registered patent attorneys ternatively, (2) the name of a as a member a registered attor a name of up to 2 registered of gents. If no name is listed, no d.	i or 1. Fish & Ric	hardson P.C.
Number is required.						
3: ASSIGNEB NAME AND PLEASE NOTE: Unless a previously submitted to the (A) NAME OF ASSIGNE	RESIDENCE DATA TO BE in assignee is identified below, se USPTO or is being submitted it.	no ässignee dät under separate	a will appear or cover. Comple	(print or type) the patent. Inclusion of assig- tion of this form is NOT a sub- (CITY and STATE OR COU!	nce data is only appropriate when stitute for filing an assignment. NTRY)	n an assignment has been
Touchstream Technolog	•		lhalla, NY			
Please check the appropriate	assignee category or categoric	(will not be p	,		corporation or other private giou	pentity [] government
4a. The following fee(s) are enclosed: (X) Issue Fee [Publication Fee (No small entity discount permitted) [Advance Order - # of Copies			4b. Payment of Fee(s): [] A check in the amount of the fee(s) is enclosed. [] Payment by credit card. Form PTO-2038 is attached. [X] The Director is hereby authorized to charge the reguired fee(s), or credit any overpayment, to Deposit Account Number 06-1050 (enclose an extra copy of this form).			
5. Change in Entity Status La. Applicant claims St	(from status indicated above) MALL ENTITY status. See 37 (CER 1.27.	[]b. App	ficant is no longer claiming SI	MALL ENTITY status. See 37 (IFR 1:27(g)(2).
****		Name and Date Co.	Aire Car GF	A and a sample and manifestale	paid issue fee to the application istered agent or, or the assignce of	idantified about
(Authorized Signature) A	Samuel Borodach/			(Date) October 12, 201	2	
Typed or Primed Name	Samuel Borodach			Registration No.	38,388	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
an application. Confidential submitting the completed ap form and/or suggestions for 1450, Alexandria, Virginia Alexandria, Virginia 22313-	ify is governed by 35 U.S.C. 12 plication form to the USPTO, 1 reducing this burden, should be 22313-1450, DO NOT SEND,F 1450.	ime will yary of sent to the Chi EES OR COM	1,14, 1 his colle- depending upon lef Information (PLETED FORM	ction is estimated to take 12 in the individual case. Any com- officer, U.S. Patent and Trade 4S TO THIS ADDRESS. SEX	the public which is to file (and by innites to complete, including gathers on the amount of time you must Office, U.S. Department of ID TO: Commissioner for Patent displays a valid OMB control man	nering, preparing, and consumers of commerce, P.O. Box 1450,

TRANSMIT THIS FORM WITH FEE(S)

SUBSTITUTE PTOL \$5 (Rev. 12/04)

Adjustment date: 10/15/2012 CCHQU2 88/28/2012 INTERSW 60012990 861850 01 FC:2501 870.00 CR 13245991

Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober

Art Unit :

Serial No.: 13/245,001

Examiner:

John M. Heffington

Filed

: September 26, 2011

Confirmation No.:

4575

Title

Notice of Allowance Date: October 10, 2012 : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

MAIL STOP ISSUE FEE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO NOTICE OF ALLOWANCE

In response to the Notice of Allowance mailed October 10, 2012, enclosed is a completed issue fee transmittal form PTOL-85b.

The issue fee in the amount of \$15 is being paid concurrently herewith. In addition, please apply any other necessary charges or credits to Deposit Account 06-1050, referencing the above attorney docket number.

Respectfully submitted,

Date: October 12, 2012

/Samuel Borodach/

Samuel Borodach Reg. No. 38,388

Customer Number 26211

Fish & Richardson P.C.

Telephone: (212) 765-5070 Facsimile: (877) 769-7945

30723311.doc



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS Post 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

APPLICATION NUMBER

FILING OR 371(C) DATE

FIRST NAMED APPLICANT

ATTY. DOCKET NO./TITLE 30160-0002002

13/245,001

09/26/2011

David Strober

CONFIRMATION NO. 4575

PUBLICATION NOTICE

26211 FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022



Title: PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

Publication No.US-2012-0272148-A1

Publication Date: 10/25/2012

NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seq. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382, by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office, Office of Public Records, Alexandria, VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application Information and Retrieval (PAIR) system. The direct link to access this status information is currently http://pair.uspto.gov/. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 1-866-217-9197.

Office of Data Managment, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

To: PATDOCTC@fr.com,,

From: PAIR_eOfficeAction@uspto.gov
Cc: PAIR_eOfficeAction@uspto.gov

Subject: Private PAIR Correspondence Notification for Customer Number 26211

Oct 26, 2012 05:28:01 AM

Dear PAIR Customer:

FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022 UNITED STATES

The following USPTO patent application(s) associated with your Customer Number, 26211, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application Document Mailroom Date Attorney Docket No. 13245001 NTC.PUB 10/25/2012 30160-0002002

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE
PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM

PRINTER RUSH

(PTO ASSISTANCE)

Application: <u>13245001</u>	Examiner: <u>Heffington</u>	GAU: <u>2172</u>
From: <u>Daxa Patel</u>	Location: <u>IDC</u>	Creation Date: <u>10/15/2012</u>
		Tracking #: Week Date: <u>10/08/2012</u>
DOC CODE X	DOC DATE 06/26/2012	MISCELLANEOUS Continuing Data Foreign Priority Document Legibility Fees Petition (TC) Other
[RUSH] Message: Please initial/line through citations on 144	9, 06/26/2012, please see U.S. Patent No	os. start with "2011/0296465".
Thank you DP	, , , , , , , , , , , , , , , , , , ,	
[XRUSH] Response:		
The forms 1449 dated 9/2 and signed.	6/2011, 12/13/2011 and 2	/22/2012 have been notated JMH Initials:

Examiner: PUBS contacts - for DESIGNS: Don Fairchild, 703-756-1566; for ALL OTHER files: Bernadette Queen, 703-756-1565. NOTE: This form will be included as part of the official USPTO record with the response document coded as XRUSH. REV: Oct 11

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Solution of the state of the	Application No. 13/157,821	
(Use several sheets if necessary)		Applicant David Strober		
		Filing Date June 10, 2011	Group Art Unit	

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	2002/0075332 A1	06/2002	Geilfuss et al.			
	2	2002/0120666 A1	08/2002	Landsman et al.			
	3	2002/0129102 A1	09/2002	Landsman et al.			
	4	2002/0133518 A1	09/2002	Landsman et al.			
	5	2002/0198778 a1	12/2002	Landsman et al.			
	6	2003/0004804 a1	01/2003	Landsman et al.			
	7	2003/0005000 a1	01/2003	Landsman et al.			
	8	2003/0018885 a1	01/2003	Landsman et al			
	9	2003/0023488 al	01/2003	Landsman et al			
	10	2003/0028565 a1	02/2003	Landsman et al			
	- 11	2003/0193520	10/2003	Oetzel, Kenneth G.			
	12	2004/0088728 a1	05/2004	Shimizu, Seiya			
	13	2005/0144305	06/2005	Fegan et al.			
	14	2006/0098624 a1	05/2006	Morgan et al.			
	15	2006/0101098 al	05/2006	Morgan et al.			
	16	2007/0094408 ai	04/2007	Gundla et al.			
	17	2008/0008439 a1	01/2008	Liu et al.			
	18	2008/0028037 a1	01/2008	Moyer et al.			
	19	7,330,875 51	02/2008	Parasnis et al.			
	20	2008/0126943 at	05/2008	Parasnis et al.			
	21	7,424,718 52	09/2008	Dutton, Faron			
	22	2008/0267369 a1	10/2008	Parlamas et al.			

Examiner Signature	Date Considered
/John Heffington/	
g .	6/26/2012
EXAMINER: Initials citation considered. Draw line through citation if no	ot in conformance and not considered. Include copy of this form with
next communication to applicant.	
<u> </u>	Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002001	Application No. 13/157,821	
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant David Strober		
		Filing Date June 10, 2011	Group Art Unit	

			U.S. Pate	ent Documents			
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
· · · · · · · · · · · · · · · · · · ·	23	2008/0270881 a1	10/2008	Meyer et al.			
•	24	7,440,972 62	10/2008	Oetzel, Kenneth G.			
	25	7,769827 52	08/2010	Girouard et al.			
	26	2010/0265939 al	10/2010	Parlamas et al.			
	27	2010/0281042 al	11/2010	Windes et al.			
	28	2011/0060998 al	03/2011	Schwartz et al.			
	29	2011/0090898	04/2011	Patel et al.			
	30	2011/0107227 a1	05/2011	Rempell et al.			
	31	2011/013 8 354 a1	06/2011	Hertenstein et al.			
	32	2011/0214148 al	09/2011	Gossweiler et al.			
	33	2011/0231265 al	09/2011	Brown et al.			
	34	2011/0231566 a1	09/2011	Gelter et al.			

Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	35							
	36							
	37							
	38							
	39							

	Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	40	Ask Search Internet Search, session identifier random, printed on 11/19/11.
	41	Webopedia computer dictionary, session cookie, printed on 11/19/11.

 Examiner Signature /John Heffington/	Date Considered 6 / 26 / 2012	
EXAMINER: initials citation considered. Draw line through citation if no next communication to applicant.	of in conformance and not considered. Include copy of this form with	

-	Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160~0002001	Application No 13/157,821	
	7	closure Statement oplicant	Applicant David Strober		
-	(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date June 10, 2011	Group Art Unit	

Examiner Initial	Desig. ID	Document
317,0263	42	Webopedia computer dictionary, web identifier, printed on 11/19/11.
	43	Webopedia computer dictionary, user session, printed on 11/19/11.
	44	www.vbulletin.com, Best way to generate Random, Unique ID's, printed on 11/19/11.
	45	www.vbulletin.com, Best way to generate Random, Unique ID's, Internet Archive Wayback Machine, January 16, 2009.
	46	Official communication from the USPTO in Serial No. 13/245,001, dated December 8, 2011.
	47	U.S. Application No. 13/245,001, filed on September 26, 2011.

Examiner Signature	Date Considered	
/John Heffington/	6/26/2012	
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.		
haddin and the state of the sta	Substitute Disclosure Form (PTO-1449)	

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No.
Information Disclosure Statement by Applicant		Applicant David Strober	
(Use several she	ets if necessary)	Filing Date	Group Art Unit
(37 CFR §1.98(b))		September 26, 2011	

	U.S. Patent Documents						
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	1	7058356	06/06/2006	Slotznick			
	2	7835505	11/16/2010	Toyama et al.			
	3	7849485	12/07/2010	Paik et al.			
	4	2006/0083194	04/20/2006	Dhrimaj et al.			
	5	2006/0203758	09/14/2006	King Tee et al.			
	6	2007/0202923	08/30/2007	Jung et al.			
	7	2008/0155600	06/26/2008	Klappert et al.			
	8	2009/0228919	09/10/2009	Zott et al.			
	9	2010/0137028	06/03/2010	Farris et al.			
	10	2010/0205628	08/12/2010	Davis et al.			
	11	2011/0030020	02/03/2011	Halttunen			

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Publication Country or			Translation	
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
	12	CN101534449	09/16/2009	China				
	13	CN101577650	11/11/2009	China				
	14	CN101778198	07/14/2010	China				
	15	CN101815073	08/25/2010	China				
	16							

	Other Documents (include Author, Title, Date, and Place of Publication)					
Examiner Desig.						
Initial	ID	Document				
Hachman, M., "Snapstick's Media Streaming App/Box: Hands On,"						
17 Machinal, W., Shapstek s Wedia Steaming App Box. Hands Oil, www.pemag.com/article2/0.2817,2375455,00 asp, 2 pages, (January 8, 2011).						
		Dolcourt, J., CES: Snapstick takes on Apple TV, Google TV," http://news.cnet.com/8301-				
	10	17938_105-20025100-1.html, 3 pages, (December 9, 2010).				
		Shaivitz, M., "The Web to Your TV, With a Flick of a Wrist? Slapstick Says Yes,"				
		http://techcocktail.com/the-web-to-our-tv-with-a-flick-of-a-wrist-slapstick-says-yes-2010-12, 2				
pages, (December 10, 2010).						
20 Snapstick – Home, "Snapstick," http://www.snapstick.com/ , 2 pages, printed on 3/2/2011.						

Examiner Signature	/John Heffington/	Date Considered			
	/30mm Heimigton/	6/26/2012			
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No.
Information Disclosure Statement by Applicant		Applicant David Strober	
(Use several she (37 CFR §1.98(b))	ets if necessary)	Filing Date September 26, 2011	Group Art Unit

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner Initial	Desig. ID	Document			
	21	Paul, I., Hands On: YouTube Leanback, PCWORLD, http://www.pcworld.com/article/200769/hands on youtube leanback.html, 3 pages, (July 9, 2010).			
	22	Using AirPlay, Article HT4437, http://support.apple.com/kb/HT4437 , 3 pages, (April 18, 2011).			
	23	Cheng, J., "Stream AirPlay video to regular TV? Apple might make it happen," http://arstechnica.com/apple/news/2011/03/stream-airplay-video-to-a-regular-tv-apple-migh , 1 page, printed on 6/7/2011.			
	"Using the Play To feature to stream media," <a <a="" href="http://www.youtube.com/t/leanback" leanback,"="" youtube="" –="">http://www.youtube.com/t/leanback , 1 page, printed on 6/7/2011.				
	26	"Yahoo!7 TV Guide for iPhone, iPod touch and iPad on the iTunes App Store," http://itunes.apple.com/au/app/yahoo-7-tv-guide/id42471992?mt=8 , 2 pages, printed on 6/7/2011.			
Hu, C., et al., "Mobile Media Content Sharing in UPnP-Based Home Network Environment,"		Hu, C., et al., "Mobile Media Content Sharing in UPnP-Based Home Network Environment," Journal of Information Science and Engineering 24, 1753-1769. (2008).			
	28	Fallahkhair, S., et al., "Dual Device User interface Design for Ubiquitous Language Learning: Mobile Phone and Interactive Television (iTV)," Proceedings of the 2005 IEEE Int'l Workshop on Wireless an Mobile Technologies in Education, 8 pages, 2005.			

Examiner Signature	Date Considered
/John Heffington/	6/26/2012

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with



UNITED STATES DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450

APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION	A	TTORNEY DOCKET NO.
13/245,001	26 September, 2011	STROBER, DAVID		30160-0002002
			EXAMINER	
FISH & RICHARDSON P P.O. BOX 1022	,		JOHN	HEFFINGTON
MINNEAPOLIS, MN 554	40-1022		ART UNIT	PAPER
			2172	20121207

DATE MAILED:

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner for Patents

As requested in the Printer Rush dated 15 October 2012, the forms 2012 have been notated and signed.	1449 dated 26 September 2011, 13 December 2011 and 2 February
JMH	
OWNT	
PTO 90C (Pay 04 93)	

PTO-90C (Rev.04-03)

233	 27	
Sheet	 of	•
1 2 X 1 X - X - 1.	 2.7.1	

Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No. 30160-0002002	Application No. 13/245,001	
Information Disclosure Statement by Applicant		Applicant David Strober		
(Use several sh	eets if necessary)	Filing Date September 26, 2011	Group Art Unit 2172	

	U.S. Patent Documents									
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate			
•	1	2011/0296465	Dec 1, 2011	Krishnan et al.						
	2									
	3									
	4									
	5									
	6									
	7									
	8									
	9									
	10									
	11									

	Foreig	n Patent Doc	uments or P	ublished Foreign	Patent /	Applicatio	ns	
Examiner Initial	Desig.	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translation Yes No	
11 82 153	12	34600000	Loic	r atesit Office	Olass	Oubtiass	1	
	13							
	14	3300						
	15							
	16							

- (Other D	ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
	17	
	18	
	19	
	20	

Examiner Signature /John Heffington/	Date Considered 6/26/2012
EXAMINER: Initials citation considered. Draw line through citation if n next communication to applicant.	ot in conformance and not considered. Include copy of this form with Substitute Disclosure Form (PTO-1449)



APPLICATION NO.

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450

CONFIRMATION NO.

www.uspto.gov	

ATTORNEY DOCKET NO.

PATENT NO. 01/15/2013 13/245,001 8356251 30160-0002002 4575

7590 12/22/2012 26211 FISH & RICHARDSON P.C. (NY)

P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

ISSUE DATE

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 4 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

David Strober, Rye, NY;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit <u>SelectUSA.gov</u>.

IR103 (Rev. 10/09)

To: PATDOCTC@fr.com,,

From: PAIR_eOfficeAction@uspto.gov Cc: PAIR_eOfficeAction@uspto.gov

Subject: Private PAIR Correspondence Notification for Customer Number 26211

Dec 28, 2012 05:25:38 AM

Dear PAIR Customer:

FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 MINNEAPOLIS, MN 55440-1022 UNITED STATES

The following USPTO patent application(s) associated with your Customer Number, 26211, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application Document Mailroom Date Attorney Docket No. 13245001 ISSUE.NTF 12/22/2012 30160-0002002

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE
PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM

Attorney Docket No.: 30160-0002002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: David Strober Art Unit: 2172

Patent No.: 8,356,251 Examiner: John M. Heffington

Issue Date: January 15, 2013 Conf. No.: 4575

Serial No.: 13/245,001

Filed: September 26, 2011

Title : PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE

Attn.: Certificate of Corrections Branch

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

TRANSMITTAL OF REQUEST FOR CERTIFICATE OF CORRECTION

Applicant hereby requests that a certificate of correction be issued for the above patent in accordance with the attached request.

All errors sought to be corrected were made in printing by the Patent and Trademark Office, and no fee is believed to be due.

Please apply any other necessary charges or credits to Deposit Account 06- 1050, referencing the above attorney docket number.

Respectfully submitted,

Date: March 7, 2013 /Samuel Borodach/

Samuel Borodach Reg. No. 38,388

Customer Number 26211 Fish & Richardson P.C.

Telephone: (212) 765-5070 Facsimile: (877) 769-7945

30751418.doc

Staple Here Only

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 1 of 1

PATENT NO.

..: 8,356,251

APPLICATION NO :: 13/245,001

DATED

JANUARY 15, 2013

INVENTOR(S)

.: DAVID STROBER

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 11, line 24, Claim 1, change "player players," to -- players, --;

Col. 12, line 55, Claim 11, change "of" to - - by - -;

Col. 13, line 4, Claim 12, before "library" insert - - a- -;

Col. 13, line 13, Claim 12, after "code" delete "used by the display device".

Col. 13, line 50, Claim 22, change "player," to -- players, --;

Col. 14, line 5, Claim 22, change "a" to - - the - -;

Col 14, line 14, Claim 22, change "file" to -- file, --.

MAILING ADDRESS OF SENDER:

Samuel Borodach Fish & Richardson P.C. P.O. Box 1022 Minneapolis, Minnesota 55440-1022

Electronic Acknowledgement Receipt				
EFS ID:	15147853			
Application Number:	13245001			
International Application Number:				
Confirmation Number:	4575			
Title of Invention:	PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE			
First Named Inventor/Applicant Name:	David Strober			
Customer Number:	26211			
Filer:	Samuel Borodach/Paula Romeo			
Filer Authorized By:	Samuel Borodach			
Attorney Docket Number:	30160-0002002			
Receipt Date:	07-MAR-2013			
Filing Date:	26-SEP-2011			
Time Stamp:	16:40:44			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment			no					
File Listing:								
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	Request for Certificate of Correction	30	1600002002certificateofcorr	638577	no	2		
·			ection.pdf	395b13dbe7f9b98191962ea697c7ed57f1e 904cb				
Warnings:								
Information:								

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 8,356,251 B2 Page 1 of 1

APPLICATION NO. : 13/245001
DATED : January 15, 2013
INVENTOR(S) : David Strober

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 11, line 24, Claim 1, change "player players," to -- players, --;

Col. 12, line 55, Claim 11, change "of" to -- by --;

Col. 13, line 4, Claim 12, before "library" insert -- a --;

Col. 13, line 13, Claim 12, after "code" delete "used by the display device";

Col. 13, line 50, Claim 22, change "player," to -- players, --;

Col. 14, line 5, Claim 22, change "a" to -- the --;

Col. 14, line 14, Claim 22, change "file" to -- file, --.

Signed and Sealed this Ninth Day of April, 2013

Teresa Stanek Rea

Acting Director of the United States Patent and Trademark Office

PTO/SB/80 (11-08)
Approved for use through 11/30/2011. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b).									
I hereby a		ſ		***************************************					
✓ Pract	itioners associated with the Customer Numbe	er:	149550						
OR		L							
Practitioner(s) named below (if more than ten patent practitioners are to be named, then a customer number must be used):									
	Name	Registration Number	Na Na	me	Registration Number				
00000000	000000000000000000000000000000000000000	3000 0000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000				

00000000			000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000				

any and all	s) or agent(s) to represent the undersigned boatent applications assigned <u>only</u> to the unde this form in accordance with 37 CFR 3.73(b).								
Please char	ige the correspondence address for the appli	cation identified in the	attached statement und	er 37 CFR 3.73(b) to:					
✓ TI	ne address associated with Customer Numbe	r: 1	49550						
Firm	or								
Address	idual Name								
City		State		Zip					
Country				J					
Telephone			Email						
L			<u> </u>						
_	ame and Address:								
	eam Technologies, Inc.								
	on Avenue , NY 10016								
000000000000000000000000000000000000000	,	000000000000000000000000000000000000000	90000000000000000000000000000000000000	99999999999999999999999999999999999999	90000000000000000000000000000000000000				
A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed.									
	SIGI The individual whose signature and ti	NATURE of Assignee tle is supplied below i		ehalf of the assignee					
Signature	Learn	at Z		Date ₇₋₇₋₂₀₁₇					
Name	anner anner anner anner anner anner anner anner anner anner anner anner anner anner anner anner anner anner an	rb Mitschele	7	Telephone 310-3	83-3383				
Title	CE	O, Touchstream T	echnologies, Inc.						

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PTO/SB/96 (07-09)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER	37 CFR 3.73(b)
Applicant/Patent Owner: TOUCHSTREAM TECHNOLOGIES, INC	
Application No./Patent No.: 8,356,251	Filed/Issue Date: 01-15-2013
Titled: PLAY CONTROL OF CONTENT ON A DISPLAY DEVI	CE
TOUCHSTREAM TECHNOLOGIES, INC. , a CORPOR	RATION
	ssignee, e.g., corporation, partnership, university, government agency, etc.
states that it is:	
1. X the assignee of the entire right, title, and interest in;	
an assignee of less than the entire right, title, and interest in (The extent (by percentage) of its ownership interest is	%); or
3. the assignee of an undivided interest in the entirety of (a cor	nplete assignment from one of the joint inventors was made)
the patent application/patent identified above, by virtue of either:	
A. An assignment from the inventor(s) of the patent application the United States Patent and Trademark Office at Reel 027 copy therefore is attached. OR	/patent identified above. The assignment was recorded in 688, Frame 0957, or for which a
B. A chain of title from the inventor(s), of the patent application.	patent identified above, to the current assignee as follows:
1. From:	To:
The document was recorded in the United States Reel, Frame	Patent and Trademark Office at, or for which a copy thereof is attached.
2. From:	To:
The document was recorded in the United States	
Reel, Frame	or for which a copy thereof is attached.
3. From:	То:
The document was recorded in the United States	Patent and Trademark Office at
Reel, Frame	or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a sup	pplemental sheet(s).
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence or concurrently is being, submitted for recordation pursuant to 37	
[NOTE: A separate copy (i.e., a true copy of the original assignr accordance with 37 CFR Part 3, to record the assignment in the	
The undersigned (whose title is supplied below) is authorized to act on I	pehalf of the assignee.
Hotellat	7/20/17
'Signature	Date
Herb Mitschele	CEO
Printed or Typed Name	Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Electronic Acknowledgement Receipt				
EFS ID:	29854527			
Application Number:	13245001			
International Application Number:				
Confirmation Number:	4575			
Title of Invention:	PLAY CONTROL OF CONTENT ON A DISPLAY DEVICE			
First Named Inventor/Applicant Name:	David Strober			
Customer Number:	26211			
Filer:	Keith Joshua Bae/Traci Burke			
Filer Authorized By:	Keith Joshua Bae			
Attorney Docket Number:	30160-0002002			
Receipt Date:	21-JUL-2017			
Filing Date:	26-SEP-2011			
Time Stamp:	13:28:06			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment			no						
File Listin	File Listing:								
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)			
				122307					
1	Power of Attorney	TST	TH_277745_Executed_Pre_A IA_POA.pdf	48d55d5d57720c440c3aa0e8a36a2c02ced 04d74	no	1			
Warnings:	·			'	•				

Information:					
			100675		
2	Assignee showing of ownership per 37 CFR 3.73	TSTH_277745_Executed_State ment_373b.pdf	c89947a01c82cf2e0be8b8c9cc90eeb90698 c887	no	1
Warnings:					
Information:					
		Total Files Size (in bytes)	2	22982	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



149550

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER

FILING OR 371(C) DATE

FIRST NAMED APPLICANT

ATTY. DOCKET NO./TITLE

13/245,001

2555 GRAND BLVD

SHOOK, HARDY & BACON LLP (Touchstream Technologies, Inc.)

KANSAS CITY, MO 64108-2613

09/26/2011

David Strober

CONFIRMATION NO. 4575 POA ACCEPTANCE LETTER



Date Mailed: 07/26/2017

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 07/21/2017.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER

FILING OR 371(C) DATE

FIRST NAMED APPLICANT

ATTY. DOCKET NO./TITLE

13/245,001

09/26/2011

David Strober

30160-0002002

CONFIRMATION NO. 4575 POWER OF ATTORNEY NOTICE

26211 FISH & RICHARDSON P.C. (NY) P.O. BOX 1022 **MINNEAPOLIS, MN 55440-1022**



Date Mailed: 07/26/2017

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 07/21/2017.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/nrhayden/		

page 1 of 1

To: IPDOCKET@SHB.COM,IPRCDKT@SHB.COM,tquick@shb.com

From: PAIR_eOfficeAction@uspto.gov
Cc: PAIR_eOfficeAction@uspto.gov

Subject: Private PAIR Correspondence Notification for Customer Number 149550

Jul 26, 2017 03:44:27 AM

Dear PAIR Customer:

SHOOK, HARDY & BACON LLP (Touchstream Technologies, Inc.) 2555 GRAND BLVD KANSAS CITY, MO 64108-2613 UNITED STATES

The following USPTO patent application(s) associated with your Customer Number, 149550, have new outgoing correspondence. This correspondence is now available for viewing in Private PAIR.

The official date of notification of the outgoing correspondence will be indicated on the form PTOL-90 accompanying the correspondence.

Disclaimer:

The list of documents shown below is provided as a courtesy and is not part of the official file wrapper. The content of the images shown in PAIR is the official record.

Application Document Mailroom Date Attorney Docket No.

13245001 N570 07/26/2017 N570 07/26/2017

To view your correspondence online or update your email addresses, please visit us anytime at https://sportal.uspto.gov/secure/myportal/privatepair.

If you have any questions, please email the Electronic Business Center (EBC) at EBC@uspto.gov with 'e-Office Action' on the subject line or call 1-866-217-9197 during the following hours:

Monday - Friday 6:00 a.m. to 12:00 a.m.

Thank you for prompt attention to this notice,

UNITED STATES PATENT AND TRADEMARK OFFICE PATENT APPLICATION INFORMATION RETRIEVAL SYSTEM

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450		TRADEM	ARK	
filed in the U.S. Dist		Southern	1116 you are hereby advised that a court n District of New York s 35 U.S.C. § 292.):	t action has been on the following
DOCKET NO. 1:17-CV-06247	DATE FILED 8/17/2017	U.S. DI	STRICT COURT Southern District of N	ew York
PLAINTIFF Touchstream Technolog	•		DEFENDANT Vizbee, Inc.	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR T	FRADEMARK
1 8,356,251	1/15/2013	Touc	chstream Technologies, Inc.	
2 8,782,528	7/15/2014	Touc	chstream Technologies, Inc.	
3 8,904,289	12/2/2014	Touc	chstream Technologies, Inc.	
4				
5				
	In the above—entitled case, th	ne following	patent(s)/ trademark(s) have been include	ed:
DATE INCLUDED	INCLUDED BY			
D. TTVT 0D		nendment	Answer Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR T	(RADEMARK
1			_	
2				
3				
4				
5				
In the abov	ve—entitled case, the following	g decision ha	as been rendered or judgement issued:	
DECISION/JUDGEMENT				
CLERK	(BY	Y) DEPUTY	CLERK	DATE

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

P.O. Box 1450 Alexandria, VA 22313-1450			ACTION REGARDING A TRADEMAN	
filed in the U.S. Dist		Southern	1116 you are hereby advised that a court ac n District of New York s 35 U.S.C. § 292.):	tion has been on the following
DOCKET NO. 1:17-CV-06247	DATE FILED 8/17/2017	U.S. DI	STRICT COURT Southern District of New	Vork
PLAINTIFF	0/11/2017		DEFENDANT	TOIR
Touchstream Technolog	gies, Inc.		Vizbee, Inc.	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRA	ADEMARK
1 8,356,251	1/15/2013	Touc	chstream Technologies, Inc.	
2 8,782,528	7/15/2014	Touc	chstream Technologies, Inc.	
3 8,904,289	12/2/2014	Touc	chstream Technologies, Inc.	
4				
5				
DATE INCLUDED	INCLUDED BY		patent(s)/ trademark(s) have been included:	Other Disading
PATENT OR	DATE OF PATENT	endment	☐ Answer ☐ Cross Bill ☐ HOLDER OF PATENT OR TRA	Other Pleading
TRADEMARK NO.	OR TRADEMARK			
2				
3				
4				
5				
In the above	ve—entitled case, the following	decision ha	s been rendered or judgement issued:	
DECISION/JUDGEMENT				
CLERK) DEPUTY		DATE
S/Ruby J. Krajick	s/	K.Mang	JO	1/27/2020

	S DISTRICT COURT RICT OF NEW YORK
	X
TOUCHSTREAM TECHNOLOGIES, INC.	: :
Plaintiff,	: :
-against-	: Case No. 1:17-cv-6247-PGG-KNF
VIZBEE, INC.	:
Defendant.	:
	: X

STIPULATION OF DISMISSAL WITH PREJUDICE

Pursuant to Fed. R. Civ. P. 41(a)(1)(A), Plaintiff Touchstream Technologies, Inc. and Defendant Vizbee, Inc. hereby stipulate that all claims and counterclaims asserted by the Parties against one another in this Action shall be, and hereby, are dismissed WITH PREJUDICE, with each Party to bear its own costs, expenses, and attorneys' fees.

Dated: January 24, 2020

/s/_____

Paul B. Keller Michael Samalin Michelle Wang James Reed Norton Rose Fulbright US LLP 1301 Avenue of the Americas New York, New York 10019-6022

Tel: (212) 318-3000 Fax: (212) 318-3400 paul.keller@nortonrosefulbright.com michael.samalin@nortonrosefulbright.com

michelle.wang@nortonrosefulbright.com james.reed@nortonrosefulbright.com

Counsel for Plaintiff Touchstream Technologies, Inc.

Respectfully submitted: /

Brett Schuman
Goodwin Procter LLP
3 Embarcadero Center
San Francisco, CA 94111

Tel: (415) 733-6000 Fax: (415) 677-9041

BSchuman@goodwinlaw.com

David Simson Goodwin Procter LLP 601 Marshall Street Redwood City, CA 94063

Tel: (650) 752-3100 Fax: (650) 853-1038

DSimson@goodwinlaw.com

Calvin E. Wingfield Jr.
Tiffany Mahmood
Goodwin Procter LLP
The New York Times Building
620 Eighth Avenue
New York, NY 10018
Talv. (212) 812 8800

Tel: (212) 813-8800 Fax: (212) 355-3333

 $CWing field @goodwinlaw.com\\ TMahmood @goodwinlaw.com\\$

Counsel for Defendant Vizbee, Inc.

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450			TRADEMA	RK
filed in the U.S. Dist		Western D	1116 you are hereby advised that a court adlistrict of Texas, Waco Division s 35 U.S.C. § 292.):	on the following
DOCKET NO. 6:21-cv-569	DATE FILED June 4, 2021	U.S. DI	STRICT COURT for the Western District of Texas,	Waco Division
PLAINTIFF Touchstream Technologi	es, Inc.		DEFENDANT Google LLC	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRA	ADEMARK
1 8,356,251	1/15/2013	Touc	hstream Technologies, Inc.	
2 8,782,528	1/15/2014	Touc	hstream Technologies, Inc.	
3 8,904,289	12/2/2014	Touc	hstream Technologies, Inc.	
4				
5				
	In the above—entitled case, t	the following	patent(s)/ trademark(s) have been included:	
DATE INCLUDED	INCLUDED BY	_		
PATENT OR	DATE OF PATENT	mendment	☐ Answer ☐ Cross Bill	Other Pleading
TRADEMARK NO.	OR TRADEMARK		HOLDER OF PATENT OR TRA	ADEMARK
1				
2				
3				
4				
5				
In the above	e—entitled case, the following	ng decision ha	as been rendered or judgement issued:	
DECISION/JUDGEMENT				
CLERK	(B	BY) DEPUTY	CLERK	DATE

TQ:

Mail Stop 8 Director of the U.S. Patent and Trademark Office

REPORT ON THE FILING OR DETERMINATION OF AN

P.O. Box 1450 Alexandria, VA 22313-1450				ACTION REGARDING A TRADEMAN	
filed in the U.S. Dist		e Western Di	strict of	are hereby advised that a court act Texas, Waco Division C. § 292.):	tion has been on the following
DOCKET NO. 6:21-cv-569	DATE FILED June 4, 2021	U.S. DIS		COURT e Western District of Texas,	Waco Division
PLAINTIFF Touchstream Technologi	es, Inc.]	DEFEND Google		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		∮ , or \	HOLDER OF PATENT OR TRA	DEMARK
1 8,356,251	1/15/2013	Touch	នុវព្ទeam	Technologies, Inc.	
2 8,782,528	1/15/2014	Touch	stream	Technologies, Inc.	
3 8,904,289	12/2/2014	Touch	stream	Technologies, Inc.	
4					
5					
	In the above—entitled case	, the following p	oatent(s)/	trademark(s) have been included:	
DATE INCLUDED	INCLUDED BY	Amendment		nswer ☐ Cross Bill [Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK			HOLDER OF PATENT OR TRA	DEMARK
1					
2					
3					
4					
5					
In the abov	e—entitled case, the follow	ing decision has	been rei	ndered or judgement issued:	
DECISION/JUDGEMENT					
CLERK		(BY) DEPUTY	CLERK		DATE

The United States Patent and Trademark Office PATENT TRIAL AND APPEAL BOARD

A petition has been filed in Patent Number 8,356,251, Application Number 13/245,001 on April 8, 2022.

The Case Number is IPR2022-00795.

To view the documents filed in this petition, go to https://ptab.uspto.gov.

Use the Search PTAB tab and enter the Patent Number or the Trial or Case Number and select the Search button.

Questions regarding this notice should be directed to the Patent Trial and Appeal Board at 571-272-7822.

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office

REPORT ON THE FILING OR DETERMINATION OF AN

P.O. Box 1450 Alexandria, VA 22313-1450		ACTION REGARDING A PATENT OR TRADEMARK	
filed in the U.S. Dis	trict Court FOR Th	HE EAS	1116 you are hereby advised that a court action has been TERN DISTRICT OF TEXAS on the following
DOCKET NO.	Patents. (the patent action DATE FILED		
23-cv-00059 PLAINTIFF	2/16/2023	U.S. DI	STRICT COURT FOR THE EASTERN DISTRICT OF TEXAS
Touchstream Techn	ologies, Inc.		DEFENDANT Charter Communications, Inc.; Charter Communications Operating, LLC; Spectrum Management Holding Company, LLC; Time Warner Cable Enterprises, LLC; AND Spectrum Gulf Coast, LLC
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
1 8,356,251	1/15/2013	Toucl	nstream Technologies, Inc.
2			
3			
4		<u></u>	
5			
DATE INCLUDED PATENT OR	INCLUDED BY Amend DATE OF PATENT		oatent(s)/ trademark(s) have been included: ☐ Answer ☐ Cross Bill ☐ Other Pleading
TRADEMARK NO.	OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
2			
3			
4			
5			
In the above DECISION/JUDGEMENT	entitled case, the following dec	cision has	been rendered or judgement issued:
DECISION/JUDGEMENT			
CLERK	(BY) D	EPUTY C	LERK DATE
Copy 1—Upon initiation of act	ion, mail this copy to Director	Сору 3	—Upon termination of action, mail this copy to Director

Save As...

Print

Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

Case 2:23-cv-00062 Document 2 Filed 02/17/23 Page 1 of 1 PageID #: 45 AO 120 (Rev. 08/10) REPORT ON THE Mail Stop 8 FILING OR DETERMINATION OF AN TO: Director of the U.S. Patent and Trademark Office ACTION REGARDING A PATENT OR P.O. Box 1450 TRADEMARK Alexandria, VA 22313-1450 In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been FOR THE EASTERN DISTRICT OF TEXAS on the following filed in the U.S. District Court **☑** Patents. (☐ the patent action involves 35 U.S.C. § 292.): Trademarks or U.S. DISTRICT COURT DATE FILED 2/17/2023 DOCKET NO. 23-cv-00062 FOR THE EASTERN DISTRICT OF TEXAS DEFENDANT PLAINTIFF Comcast Cable Communications, LLC, d/b/a Touchstream Technologies, Inc. Xfinity; Comcast Corp.; Comcast Cable Communications Management, LLC; AND Comcast of Houston, LLC DATE OF PATENT PATENT OR HOLDER OF PATENT OR TRADEMARK OR TRADEMARK TRADEMARK NO. Touchstream Technologies, Inc. 1/15/2013 1 8,356,251 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: INCLUDED BY DATE INCLUDED ☐ Other Pleading ☐ Answer ☐ Cross Bill Amendment DATE OF PATENT PATENT OR HOLDER OF PATENT OR TRADEMARK OR TRADEMARK TRADEMARK NO. 2 3 4 In the above—entitled case, the following decision has been rendered or judgement issued: DECISION/JUDGEMENT

CLERK (BY) DEPUTY CLERK DATE

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

Print

Save As...

Reset

Mail Stop 8

REPORT ON THE

Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450		FILING OR DETERMIN ACTION REGARDING TRADEMA	A PATENT OR	
filed in the U.S. Dis		OR THE EAS	1116 you are hereby advised that a court ac TERN DISTRICT OF TEXAS as 35 U.S.C. § 292.):	on the following
DOCKET NO. 23-cv-00060	DATE FILED 2/17/2023	U.S. DI	STRICT COURT FOR THE EASTERN DISTRIC	T OF TEXAS
PLAINTIFF Touchstream Techr	nologies, Inc.		DEFENDANT Altice USA, Inc.; Cequel Cor CSC Holdings, LLC; and Frie Texas, Inc.	mmunications. LLC:
PATENT OR TRADEMARK NO.	DATE OF PATEN OR TRADEMARI		HOLDER OF PATENT OR TRA	ADEMARK
1 8,356,251	1/15/2013	Touc	hstream Technologies, Inc.	-
2				
3				
4				
5				
	In the above—entitled cas	e. the following	patent(s)/ trademark(s) have been included:	
DATE INCLUDED	INCLUDED BY	Amendment	Answer Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT	r	HOLDER OF PATENT OR TRA	
1	OR THORDSMITH			
2				
3				
4			· · · · · · · · · · · · · · · · · · ·	
5			· <u>-</u>	
In the above	ve—entitled case, the follow	ving decision ha	s been rendered or judgement issued:	
DECISION/JUDGEMENT			***	
CLERK		(BY) DEPUTY	CLERK	DATE

Print		Save As	Reset
-------	--	---------	-------

Mail Stop 8

REPORT ON THE

Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450		Office FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK
filed in the U.S. Distr		15 U.S.C. § 1116 you are hereby advised that a court action has been rn District of Texas, Marshall Division on the following ion involves 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED 3/13/2023	U.S. DISTRICT COURT Eastern District of Texas, Marshall Division
2:22-cy-367 PLAINTIFF Seungman Kim	3/13/2023	DEFENDANT Samsung Electronics Co., Ltd., Samsung Electronics America, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 US 11,553,072	1/10/2023	Seungman Kim
3		
4		
15		
DATE INCLUDED	INCLUDED BY	e following patent(s)/ trademark(s) have been included: nendment
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
2		
3		
4		
5		
In the abov	ve—entitled case, the following	g decision has been rendered or judgement issued:
DECISION/JUDGEMENT		
CLERK	(BY	Y) DEPUTY CLERK DATE

Continued from page 1:

PATENT OR TRADEMARK	DATE OF PATENT OR	HOLDER OF PATENT OR
NO.	TRADEMARK	TRADEMARK
6. 10,419,805	11/14/2017	Multimedia Technologies Pte. Ltd.
7. 9,215,393	12/15/2015	Multimedia Technologies Pte. Ltd.
8. 9,426,527	08/23/2016	Multimedia Technologies Pte. Ltd.
9. 9,077,928	7/7/2015	Multimedia Technologies Pte. Ltd.
10. 9,185,325	11/10/2015	Multimedia Technologies Pte. Ltd.

Case 2:23-cv-00124 Document 2 Filed 03/24/23 Page 1 of 2 PageID #: 799

AO 120 (Rev. 08/10) Mail Stop 8 REPORT ON THE TO: Director of the U.S. Patent and Trademark Office FILING OR DETERMINATION OF AN P.O. Box 1450 ACTION REGARDING A PATENT OR Alexandria, VA 22313-1450 TRADEMARK In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been Eastern District of Texas - Marshall Division filed in the U.S. District Court on the following Trademarks or ✓ Patents. (the patent action involves 35 U.S.C. § 292.): DOCKET NO. 2:23-cv-124 DATE FILED U.S. DISTRICT COURT 3/24/2023 Eastern District of Texas - Marshall Division PLAINTIFF DEFENDANT Multimedia Technologies Pte. Ltd. Vizio Inc. PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 1 9,055,255 6/9/2015 Multimedia Technologies Pte. Ltd. 2 9,232,168 1/5/2016 Multimedia Technologies Pte. Ltd. 3 9,247,174 1/26/2016 Multimedia Technologies Pte. Ltd. 4 9,510,040 11/29/2016 Multimedia Technologies Pte. Ltd. 5 9,578,384 2/21/2017 Multimedia Technologies Pte. Ltd. In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED INCLUDED BY ☐ Amendment ☐ Answer Cross Bill Other Pleading PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK In the above—entitled case, the following decision has been rendered or judgement issued: DECISION/JUDGEMENT CLERK (BY) DEPUTY CLERK DATE

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

Case 6:23-cv-00249 Document 2 Filed 04/05/23 Page 1 of 1

AO 120 (Rev. 08/10)

Mail Stop 8 TO: Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450		TRADEMARK		
filed in the U.S. Dis		5 U.S.C. § 1116 you are hereby advised that a court action has been Western District of Texas on the following on involves 35 U.S.C. § 292.):		
DOCKET NO	DATE FILED 4/5/2023	U.S. DISTRICT COURT Western District of Texas		
PLAINTIFF	,	DEFENDANT		
Ozmo Licensing LLC		TCL Electronics Holdings Ltd. and TCL Industries Holdings Co., Ltd.		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK		
1 9,264,991	2/16/2016	Ozmo Licensing LLC		
2 10,873,906	12/22/2020	Ozmo Licensing LLC		
3 8,599,814	12/3/2013	Ozmo Licensing LLC		
4 11,012,934	5/18/2021	Ozmo Licensing LLC		
5 11,122,504	9/14/2021	Ozmo Licensing LLC		
DATE INCLUDED	In the above—entitled case, the : INCLUDED BY	following patent(s)/ trademark(s) have been included: ndment		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK		
I	JAC III III III			
2				
3				
4				
5				
In the abo	ve entitled case, the following d	lecision has been rendered or judgement issued:		
DECISION/JUDGEMENT				
CLERK	(BY)	DEPUTY CLERK DATE		

Mail Stop 8

REPORT ON THE

Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450		ice FILING OR DETERMINATION ACTION REGARDING A PATE TRADEMARK			
filed in the U.S. Dist	trict Court	MILLERY A LINE AND A CAMPAGE AND AND AND ADDRESS AND A CAMPAGE AND A CAM	e following		
	Patents. (the patent action				
DOCKET NO 6:23-cv-249	DATE FILED 4/5/2023	U.S. DISTRICT COURT Western District of Texas			
PLAINTIFF		DEFENDANT			
Ozmo Licensing LLC		TCL Electronics Holdings Ltd. and TCL Industries Holdings Co., Ltd.			
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK			
1 9,264,991	2/16/2016	Ozmo Licensing LLC			
2 10,873,906	12/22/2020	Ozmo Licensing LLC			
3 8,599,814	12/3/2013	Ozmo Licensing LLC			
4 11,012,934	5/18/2021	Ozmo Licensing LLC			
5 11,122,504	9/14/2021 Ozmo Licensing LLC				
	In the above-entitled case, the	llowing patent(s)/ trademark(s) have been included:			
DATE INCLUDED	INCLUDED BY		54 F'		
PATENT OR	DATE OF PATENT	 	Answer Cross Bill Other Pleading		
TRADEMARK NO.	OR TRADEMARK				
l					
2					
3					
4					
5					
In the abov	re-entitled case, the following o	ision has been rendered or judgement issued:			
DECISION/JUDGEMENT					
CLERK	(BY)	EPUTY CLERK DATE			

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Complianc	e with 35 U.S.C. § 290 and/or	15 U.S.C. § 1116 you are he	reby advised that a cour	rt action has been
filed in the U.S. Dist		for the Western District		on the following
☐ Trademarks or	Patents. (the patent ac	tion involves 35 U.S.C. § 29	2.):	
DOCKET NO. 5:23-cv-387	DATE FILED 3/29/2023	U.S. DISTRICT COURT	r the Western Distric	t of Toyon
LAINTIFF		DEFENDANT	the western Distric	torrexas
RFC Lenders of Texas, I	_LC	Global-View	/.net	
		1		
PATENT OR	DATE OF PATENT			<u> </u>
TRADEMARK NO.	OR TRADEMARK	HOLDER OF PATENT OR TRADEM		TRADEMARK
7,430,471	9/30/2008	RFC Lenders of To	RFC Lenders of Texas, LLC	
2				
			<u> </u>	
1	in the above—entitled case, the	e following patent(s)/ tradem	ark(s) have been includ	ed:
DATE INCLUDED	INCLUDED BY	endment	Corres Dill	□ Od o Ploc
PATENT OR	DATE OF PATENT		☐ Cross Bill	Other Pleading
TRADEMARK NO.	OR TRADEMARK	HOLI	DER OF PATENT OR 1	TRADEMARK
	<u>. </u>			
	·-			
		· · · · · ·	· •	
			-	
	entitled case, the following	decision has been rendered of	οτ judgement issued:	
ECISION/JUDGEMENT		. .		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
LERK	(BY) DEPUTY CLERK		DATE

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office

REPORT ON THE FILING OR DETERMINATION OF AN

Alexa	P.O. Box 1450 indria, VA 22313-1450	ACTION REGARDING A PATENT OR TRADEMARK		
filed in the U.S. Dis	-	S.C. § 1116 you are hereby advised that a court action has been HE DISTRICT OF DELAWARE on the following avolves 35 U.S.C. § 292.):		
DOCKET NO. TBD	DATE FILED U. 4/3/2023	S. DISTRICT COURT FOR THE DISTRICT OF DELAWARE		
PLAINTIFF	UTICALS, LLC, and LEIUTIS	DEFENDANT ACCORD HEALTHCARE, INC.		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK		
1 10,993,952	5/4/2021	Leiutis Pharmaceuticals Pvt. Ltd.		
2				
3				
4				
5				
DATE INCLUDED	In the above—entitled case, the following included by Amendme	wing patent(s)/ trademark(s) have been included: ent		
PATENT OR	DATE OF PATENT	HOLDER OF PATENT OR TRADEMARK		
TRADEMARK NO.	OR TRADEMARK	HOLDEROF TATENT OR TRADEMARK		
2				
3				
4				
5				
In the abov	e—entitled case, the following decision	on has been rendered or judgement issued:		
DECISION/JUDGEMENT				