

(19) World Intellectual Property Organization
International Bureau(43) International Publication Date
20 March 2008 (20.03.2008)

PCT

(10) International Publication Number
WO 2008/033030 A1(51) International Patent Classification:
H04N 7/15 (2006.01)

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.

(21) International Application Number:
PCT/NO2007/000319(22) International Filing Date:
11 September 2007 (11.09.2007)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:
20064164 14 September 2006 (14.09.2006) NO(71) Applicant (for all designated States except US): **TANDBERG TELECOM AS** [NO/NO]; Philip Pedersens vei 22, N-1366 Lysaker (NO).

(72) Inventor; and

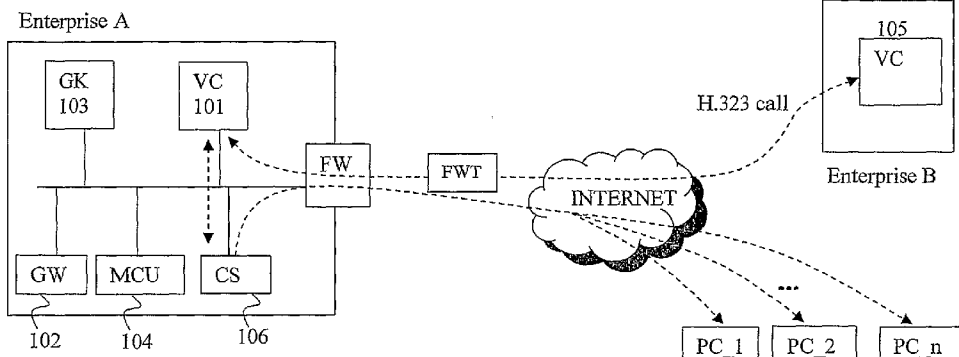
(75) Inventor/Applicant (for US only): **COCKERTON, Craig** [NZ/NZ]; 55 Callum Brae Drive, Rototuna, Hamilton (NZ).(74) Agents: **ONSAGERS AS** et al.; P.O.Box 6963 St. Olavs plass, N-0130 Oslo (NO).

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, MT, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

(54) Title: METHOD AND DEVICE FOR DYNAMIC STREAMING/ARCHIVING CONFIGURATION



WO 2008/033030 A1

(57) **Abstract:** The present invention provides a system and a method allowing users to record/stream a video conference by dialing a Content Server from any endpoint using a personal alias or aliases, or by dialing an endpoint from a content server using a personal alias or aliases. The alias(es) will define their preferred streaming/archiving template(s) and call configuration(s), allow them to set specific viewing rules for the conference and identify them as the owner of the conferences created through this alias. The alias owner can also assign default meta data (title, description, etc.) and an access list for determining who can view the recorded and/or streamed conference. By allowing this, each user can easily stream/record a conference with their preferred settings without having to check or change the settings each time a new call is made, and without changing the settings for other users.

METHOD AND DEVICE FOR DYNAMIC STREAMING ARCHIVING
CONFIGURATION

Field of the invention

5 The present invention relates to videoconferencing and streaming/archiving systems.

Background of the invention

To have a meeting among participants not located in the same area, a number of technological systems are available. These systems may include videoconferencing, web conferencing or audio conferencing.
10

The most realistic substitute of real meetings is high-end videoconferencing systems. Conventional videoconferencing systems comprise a number of end-points communicating real-time video, audio and/or data streams over WAN, LAN and/or circuit switched networks. The end-points include one or
15 more monitor(s), camera(s), microphone(s) and/or data capture device(s) and a codec, which encodes and decodes outgoing and incoming streams, respectively. In addition, a centralized source, known as a Multipoint Control Unit (MCU), is needed to link the multiple end-points together.
20 The MCU performs this linking by receiving the multimedia signals (audio, video and/or data) from end-point terminals over point-to-point connections, processing the received signals, and retransmitting the processed signals to
25 selected end-point terminals in the conference.

By using a videoconferencing system, e.g. a PowerPoint presentation or any other PC-presentation may be presented while still being able to see and hear all the other participants.

30 Another common way of presenting multimedia content is to stream data to computers through a web interface. The data

stream may be transmitted in real-time, or a play back of an archived content through a content server. Conventional streaming data is adapted for storage and distribution, and therefore the multimedia content is represented in a different format than for video conferencing. Hence, to allow for streaming and archiving of a conventional video conference, a system for converting the multimedia data is needed. One example of such system is described in the following.

- 10 A content server (CS) is preferably provided with a network interface for connecting the server to a computer network, audio/video and presentation data interfaces for receiving conference content, a file conversion engine for converting presentation content into a standard image format for distribution, and a stream encoder for encoding the content into streaming format for distribution. The CS is further equipped with a stream server for transmitting the encoded audio/video content and a web server for transmitting web pages and converted presentation content to terminals located at nodes of the network. The CS is also adapted to create an archive file consisting of the encoded stream data, residing at local storage media or in a server/database, to enable later on-demand distribution to requestors at remote terminals over the computer network.
- 25 According to a typical mode of operation, the conference is initiated by including the CS as a participant in the conference. The CS accepts or places H.323 video calls as point-to-point (only one H.323 system in the call, typically used to record training materials from a single instructor) or multipoint (2-n H.323 systems in the call, typically used to stream or archive meetings). A viewer at a remote terminal can access a conference by directing a conventional web browser to an URL (Uniform Resource Locator) associated with the distribution device. After completion of validation data interchanges between the viewer and the distribution device, the viewer is able to

view the personal interchange, i.e. the conversation and associated behaviour, occurring between the participants at the conference presenter site, as well as view the presentation content being presented at the conference 5 site. The multimedia content is viewed in a multiple-window user interface through the viewer web browser, with the audio/video content presented by a streaming media player, and the presentation content displayed in a separate window. When requested by the head of the conference or by 10 the conference management system, encoded stream data is stored in a server as an identifiable file.

The Content Server is based on a Line (or Port) structure, meaning that each CS has one or more lines each with the functionality of either being a transcoding line or and 15 archiving line. Each of these lines is assigned a specific recording/streaming template as defined by the system administrator. The content of a template determine how output from a videoconference is handled by the CS to produce the desired output. The template defines different 20 settings for the call, e.g.

- What codecs or combination of codecs are needed.
Windows Media, Real Media, quicktime, etc.
- Bandwidth/streaming rates; 56K, 256K, 384, etc.
- Video, audio or both
- 25 • Still images or not
- Dual stream Video and slides
- Picture in Picture presentation layout
- Encryption on/of
- Password On/off

- etc.

Every call made to or from a line is recorded/streamed using this template. Any change of the template used on the line is a system wide change and all conferences from the
5 time of the change will use the new template.

However, this method of attaching a template to a line in a one-to-one relationship is very limiting since all users must use the current selected template or change the template before making a call. Therefore, a more dynamic
10 selection of recording/streaming templates is needed.

One prior art recording and streaming system allows a user to own a "line", meaning that an alias refers to a specific line on the recording system, and for incoming calls they get the functionality of that line. Whereas for outgoing
15 calls that same user can use a "call template" (or address book entry) where they can further define information such as the call description, basic call options and some security options. However, these functionalities have to be set for every endpoint added as an address book entry
20 and are somewhat limited. This model has very little flexibility and requires much duplication of effort in cases where you want multiple users to follow the same configuration.

Another prior art recording and streaming system stores
25 parameters for recordings based on an endpoint identifier. This identifier is either the ip address or the endpoints alias. However, the parameters that can be set are limited to; display name, preferred video size, preferred bandwidth to and from, and H.239 video contribution. Further settings
30 for recordings are made on a site wide basis which is very inflexible. If your recoding parameters is associated with your desktop endpoint, you will not be able to record a call with your preferred parameters when you make a call from a a meeting room endpoint.

Summary of the invention

It is an object of the present invention to provide a method and a system solving at least one of the above-mentioned problems in prior art.

- 5 The features defined in the independent claims enclosed characterise this method and system.

Brief description of the drawings

In order to make the invention more readily understandable, the discussion that follows will refer to the accompanying 10 drawings.

Figure 1 is a block diagram illustrating a typical system architecture of audio and/or video conferencing equipment in a packet switched network,

Figure 2 is a block diagram illustrating a typical system 15 architecture of an streaming and archiving system of the present invention,

Figure 3 shows an example template file,

Figure 4 shows an example call configuration file,

Figure 5 is a flow diagram illustrating the steps performed 20 in an exemplary embodiment of calling the content server using an personal alias.

Detailed description the invention

In the following, the present invention will be discussed by describing a preferred embodiment, and by referring to 25 the accompanying drawings. However, people skilled in the art will realize other applications and modifications

within the scope of the invention as defined in the enclosed independent claims.

A content server (CS), as presented above, may be accessible through a service provider or be part of a enterprise communication network. Either way, multiple users with different setup requirements are most likely to use the same device. Therefore, a template system where each user is associated with a self defined template would therefore be the most adequate solution.

The basic idea of the present invention is to provide a system and a method allowing users to record/stream a video conference by dialing a Content Server from any endpoint using a personal alias or aliases, or by dialing an endpoint from a content server using a personal alias or aliases. The alias(es) will define their preferred streaming/archiving template(s) and call configuration(s), allow them to set specific viewing rules for the conference and identify them as the owner of the conferences created through this alias. The alias owner can also assign default meta data (title, description, etc.) and an access list for determining who can view the recorded and/or streamed conference. By allowing this, each user can easily stream/record a conference with their preferred settings without having to check or change the settings each time a new call is made, and without changing the settings for other users.

Figure 1 show video conferencing equipment connected to a typical packet based network. H.323 is an International Telecommunications Union (ITU) standard that provides specification for computers, equipment, and services for multimedia communication over packet based networks that defines how real-time audio, video and data information is transmitted. The H.323 standard specifies four kinds of components, which, when networked together, provide the

point-to-point and point-to-multipoint multimedia-communication services:

1. terminals (101)
2. gateways (102)
- 5 3. gatekeepers (103)
4. multipoint control units (MCUs) (104)

H.323 **Terminals** are the endpoints on the LAN that provide real-time two way communications. Terminals are usually a personal computer (PC) or a stand alone-device (e.g. video conferencing endpoint). **Gatekeepers** are responsible for providing address translation between an endpoints current IP address and its various H.323 ID aliases, call control and routing services to H.323 endpoints, system management and security policies. An H.323 **gateway** provides
10 connectivity between an H.323 network and a non-H.323 network (e.g. ISDN). Finally, the **MCUs** provide support for conferences of three or more H.323 terminals.

As mentioned above, in order to produce streaming and recording outputs from a video conference, the content
20 server (106) acts like a video conferencing endpoint (terminal). The CS (106) can join a point-to-point or a multipoint video conference just like any other endpoint, but instead of displaying the output on a screen like most regular video conferencing endpoints, it processes the data
25 into other useful outputs.

As an endpoint the CS may also have one or more alias addresses associated with it. The alias addresses provide an alternate method of addressing the endpoint. These addresses include E.164 (network access number, telephone
30 number, etc.), H.323 IDs (alphanumeric strings representing names, e-mail-like addresses, etc.), and any others defined

in Recommendation H.225.0. Alias addresses are unique within a Zone, Domain, among Zones, and among Domains.

As discussed above, a gatekeeper (103) is a network device that provides addressing service for H.323 videoconference devices. Use of a gatekeeper (103) allows a videoconference device to "dial" another device using the videoconference alias rather than an IP address (which could be changed by DHCP). In order for a gatekeeper (103) to know where to direct a call, terminals (101) and gateways (102) must register with the gatekeeper (103), informing the gatekeeper (103) of their present IP addresses and their associated aliases. The called endpoint's E.164 address may consist of an optional service prefix followed by the E.164 alias. The service prefix consists of n digits from the set of 0 to 9, * and #, where n is a predetermined number of digits. One purpose of such a service prefix might be to request access to a Gateway. The Gatekeeper may alter this address prior to sending it to the destination.

According to the present invention, the CS (106) registers with its local gatekeeper (103) as a gateway with one or more service prefixes and/or suffixes. By doing this, all calls directed to an address starting with one of the registered service prefixes, or ending with one of the registered service suffixes, are forwarded to said content server by the gatekeeper, regardless of the remaining digits (or alphanumeric characters) in the address. The remaining digits (or alphanumeric characters) are referred to as an internal alias, and together with the service prefix or suffix they constitute a personal alias.

Personal aliases are created in the distribution device for each user through a web based user interface. The personal aliases are stored in the content server as separate records in a database . As mentioned above, a personal alias consists of two parts:

1. **Prefix** - the service prefix registered with a local gatekeeper, identifying the distribution device as an H.323 gateway.

5 2. **Internal Alias** - an alias created in the distribution device matching to the specific personal alias.

An example personal alias based on the use of E.164 aliases would be:

570011

10 where **57** is the service prefix and **0011** is the internal alias. Further, a personal alias is capable of being registered as both an E.164 and an H.323 ID alias. When using H.323 ID aliases the gatekeeper can support both prefixes and suffixes in the address. This means that when a call is made to a H.323 ID alias, the gatekeeper matches 15 the called address to an internal database of registered prefixes and suffixes. If a string at the beginning or end of the address matches one of the registered prefixes or suffixes respectively, the call is forwarded to the gateway associated with this prefix or suffix, regardless of the 20 remaining alphanumerical characters in the address. An example personal alias based on the use of H.323 ID aliases and prefixes would be:

stream.john.henderson

25 where **stream** is the prefix and **john.henderson** is the internal alias. An example personal alias based on the use of H.323 ID aliases and suffixes would be:

stream.john.henderson@acme.com

where **@acme.com** is the suffix and **stream.john.henderson** is the internal alias.

Figure 2 is a block diagram showing the various components of an embodiment of the content server. The CS consist of a database (201) were all aliases are stored. Creation of aliases is typically done by an administrative user for security reasons. Once the alias is created, and all the administrator settings are set, the user may log into the CS through a web based User Interface (202) and set preferred recording/streaming settings for the conference. These settings will be stored in the CS's database (201) along with the internal alias. The stored information for each database record is as follows:

Access to the alias (**both E.164 and H.323 alias**) is preferably restricted to the administrator, but access may of course be granted to the users if necessary. However, the prefix and/or suffix portion of the personal alias is 5 not user modifiable so it is important to present the full alias to the user rather than the internal alias to prevent confusion on what alias to dial. The full alias however is not necessary to store in the content server database.

The "**Template**" file stores information about the recording 10 and streaming formats and outputs. It is in this file that the alias defines which streaming formats to use, what type of outputs to use within this streaming format and define information such as where the source media information is to be obtained from (e.g. normal video source, 15 H.239/DuoVideo source etc). An example template file is shown in figure 3. The user will not need to create the file itself. All possible output configurations are stored as multiple template files in a template database (203), and in the user interface (202) the user will be presented 20 with a list of available template files through a drop-down menu, or similar.

The "**Call Configuration**" file contains the H.323 settings 25 for the call. This includes what codec's to advertise (use), what bandwidths are available for outgoing calls and what the maximum bandwidth is for all calls, and call duration settings. Alternatively this file contains Session Initiation Protocol (SIP) settings for the call, if SIP is preferred. An example template file is shown in figure 4. Call configuration files is stored in a internal database 30 (204), and can be selected in a similar fashion as the template files.

The "**Username**" defines an owner for the personal recording alias.

"**Default Access List**" defines the default access list for a conference recorded or streamed based on the alias. This list defines who can view the conference and who can edit the conference details.

- 5 The "**Default Category**" is simply a way to assign the conference recording to a specific category if required.

"**Default Meta data**" allows the user to define information such as Title, Description, Presenter, Copyright, keywords etc for the conferences created with this alias.

- 10 When a user wishes to record or stream a video conference session using his/her preferred settings, he/her may dial the alias assigned to him/her by a administrator, from a terminal/endpoint. The user may choose which alias to use (E.164 or H.323 ID), if both are created in the profile.
- 15 Upon receiving the call, the gatekeeper searched the dialed address for a prefix or suffix match. A prefix or suffix match is found if a part of the dialed address is identical to a registered prefix or suffix. To identify a match, the gatekeeper searched its internal storage for a prefix or
- 20 suffix match. If such a match is found, the call is forwarded to the device registered with the matched prefix or suffix. E.g. a company named Acme registers its content server with a gatekeeper with the suffix **@stream.acme.com**. When a user dials the address
- 25 **john.henderson.stream@acme.com**, the gatekeeper matches the prefix **@acme.com** to one its stored suffixes, and then forward the call to the content server at Acme.

- 30 Figure 5 is a flow diagram illustration the steps involved in an exemplary embodiment of calling the content server using a personal alias. Upon receiving the call request(501), a call handling unit (205) in the content server analyses the receiver identification (called address), and extracts the internal alias. The internal alias can e.g. be extracted by simply removing the prefix

or suffix from the receiver identification. In our example above, this would leave us with the internal alias; **john.henderson.stream**. When the call handling unit (205) has extracted the internal alias, it searches the CS's internal database (201) records for an internal alias match (502). An internal alias match is found if the extracted internal alias is identical to an alias stored in one of the records in the database (201). If such a match is not found, the call is rejected (503). If such a match is found, the call handling unit loads the stored information for that alias into the call handling unit. The stored information is the streaming and/or archiving settings for that alias, and defines which template file, call configuration file, meta data, access list, etc. to use for the streaming and/or archiving task. In order to set up a call, the profile must at least define a template file and a call configuration file to use. So, the call handling unit at least gets the call configuration file (504) and template file (505) from their respective databases (204, 206), and analyses (506) them to ensure that they are valid. A template is not valid if any required information is not included within the xml file. If the template is invalid, the call is not accepted (508). If the template is valid, the call handling unit checks (509) if enough resources are free to handle the call. If the CS does not have enough resources to create the call, the call will be terminated (511). If enough resources are available, the call is created (512) and the recording/streaming of the conference commences (513) using the settings associated with the extracted internal alias. In our example, a match of the extracted internal alias (**john.henderson.stream**) is found in the database, and the call handling unit gets the associated template file (wmDefault-Dual-VGA.xml), the associate call configuration file (easyInterop.xml) and the associated access list (owner=Acme_US, user=Acme R&D), and the call request is accepted. Further, if a password is required for watching the stream, this information would be extracted from the database listing. The meta data and user

name may also be used to display information to the receiving party.

The user may also stream and/or record a conference using his/her personal alias by initiating a call from the
5 content server. This can be done in the web base user interface. The user may send a call request to any videoconferencing device by entering the address of the videoconferencing device in an address field in the user interface. In order for the content server to know which
10 settings to use for the recording and/or streaming task, the user is required to select an internal alias from a list or enter the alias in a assigned field. If the user fails to enter a personal alias, the call handling unit uses a default alias for the call. The call handling unit
15 then performs step 502-512 as shown in figure 5.

Alternatively, the user interface may automatically checks if the CS has free resources when the user logs into the user interface (UI), in order to tell the user right away if a call is possible.

20

Further, one or more public aliases may be created. Public aliases are basically the same as personal aliases; apart from that they are not user modifiable. An administrative user may create and edit a set of public aliases, where
25 each public alias defines the most frequently used templates and call configurations when recording/streaming conference calls. Public aliases provide users quick and easy access to standard configurations without needing to change their own personal alias before a call.

30 According to the invention, the distribution device may also be registered at the gatekeeper as a terminal. Instead of registering a service prefix as in the gateway model described above, the distribution device will register all the personal aliases with the gatekeeper. This method of

registration will limit the number of aliases a distribution device will support, based on the maximum registrations from a single endpoint that the gatekeeper supports. This will vary between gatekeeper manufacturers.

5 While limited in the total number of supported aliases, this method provides advanced dialing profile features for distribution devices without gateway functionality.

Under the gateway registration method it is possible for the recording system to maintain Personal Recording Aliases in the magnitude of thousands. The distribution device shall be able to register a service prefix with the gatekeeper as well as registering standard aliases as if it were a terminal. However, gateway registration of the distribution device only requires registering one or more recording prefixes, and maintaining the remainder of the alias within its own system.

One of the advantages of the present invention is that the entire call configuration, recording and streaming configuration, conference information and conference access can be configured through the use of a single alias.

20 Further, thousands of users can use one (or a few) recording alias, or thousands of users can each have their own personal recording alias, allowing great flexibility to users. Recording Aliases can be used for individuals, groups, teams, departments - basically any individual or group can be represented by an alias. A user can easily change the configuration of how their conference is recorded by simply dialing a difference alias. Contrary to prior art, the present invention is independent of "lines",

25 since the alias defines all the configuration that would normally be attached to a "line", and is no longer limited by the X lines = X recording configurations.

P a t e n t c l a i m s

1. A method for providing dynamic streaming and/or archiving configurations of video conference calls in a streaming and/or archiving system,
5 characterized in

creating a plurality of records in a local database in said streaming and/or archiving system, each record containing at least an alias or parts of an alias, and streaming and/or archiving settings to be associated
10 with said alias or said parts of an alias,

establishing a call between the streaming and/or archiving system and a conference device,

15 sending a call request from said streaming and/or archiving system using one of said aliases as sender identification, or

receiving a call request at said streaming and/or archiving system from a conference device using one of said aliases as receiver identification,

20 extracting at least a part of said sender or receiver identification, and comparing said extracted identification with the aliases in said database, and if the extracted identification matches one of said stored aliases in said database,

25 streaming and/or recording said conference call using said settings associated with said matched alias in said database.

2. A method according to claim 1,
characterized in that the step of
establishing a call further includes

registering said streaming and/or archiving system
5 with a gatekeeper,

receiving a call request at the gatekeeper from a
conference device using one of said aliases as
receiver identification, and

routing the call request to said streaming and/or
10 archiving.

3. A method according to claim 1,
characterized in that the step of
establishing a call further includes

selecting one of said aliases or said part of alias in
15 said database as a sender identification, and

sending a call request from said streaming and/or
archiving system to a conference device from said
selected alias or part of alias.

4. A method according to claim 2,
20 characterized in that the step of
registering further includes registering said streaming
and/or archiving system with the gatekeeper as a gateway
with one or more service prefixes and/or suffixes, and that
the step of extracting further includes removing the prefix
25 or suffix from the receiver identification.

5. A method according to claim 2,
characterized in that the step of
registering further includes:

registering said streaming and/or archiving system with said gatekeeper as a terminal, and

registering each of the said plurality of aliases in said database with said gatekeeper.

5 6. A method according to one of the preceding claims, characterized in that said streaming and/or archiving settings comprise

a template file containing settings for the recording and streaming formats and outputs, and

10 a Call Configuration file containing the H.323 or SIP settings for the call.

7. A method according to one of the preceding claims, characterized in that said streaming and/or archiving settings further includes settings for

15 an alias owner,

an access list defining who can view the conference and who can edit the conference details,

a default Category assigning the conference recording to a specific category.

20 meta data containing one or more of the following; Title, Description, Presenter, Copyright or keywords for the conference.

8. A system providing dynamic streaming and/or archiving configurations of video conference calls, the system comprising at least a converting engine configured to receive a H.323 or SIP coded data stream and converting the conventional conference format coded data stream to a multimedia stream in a defined multimedia streaming format,

c h a r a c t e r i z e d i n

5 a database configured to store a plurality of records containing aliases and their associated streaming and/or archiving settings,

a call handling unit for establishing calls between the streaming and/or archiving system and a conference device, where the call handling unit is configured to

10 send a call request using one of said aliases as sender identification, or

receive a call request from a conference device where one of said aliases is used as receiver identification,

where the call handling unit is further configured to

15 extract at least a part of said sender or receiver identification, and comparing said extracted identification with the aliases in said database, and

where the converting engine is further configured to

20 stream and/or record said conference call using the settings associated with a matched alias in said database, if said extracted identification matches one of said stored aliases in said database.

25

9. A system according to claim 8,

c h a r a c t e r i z e d i n that the call handling unit is further configured to

register said streaming and/or archiving system with a
gatekeeper, in such a way that when the gatekeeper
receives a call request from a conference device using
one of said aliases as receiver identification, the
5 call request is routed to said streaming and/or
archiving system

10. A system according to claim 8,
characterized in that said call handling
unit is further configured to

10 use any of said aliases as sender identification

11. A system according to claim 9,
characterized in that the call handling
unit is further configured to

15 register said streaming and/or archiving system with a
gatekeeper as a gateway with one or more service
prefixes and/or suffixes, and

extract the alias when a call request is received by
removing said prefix or suffix from the receiver
identification.

20 12. A system according to claim 9,
characterized in that the call handling
unit is further configured to:

register said streaming and archiving system with said
gatekeeper as a terminal, and

25 register each of the said plurality of aliases created
and stored in the database with said gatekeeper.

13. A system according to one of the claims 8-12,
characterized in that said streaming and
archiving settings at least includes

a template file containing settings for the recording and streaming formats and outputs, and

a call configuration file containing the H.323 or SIP settings for the call.

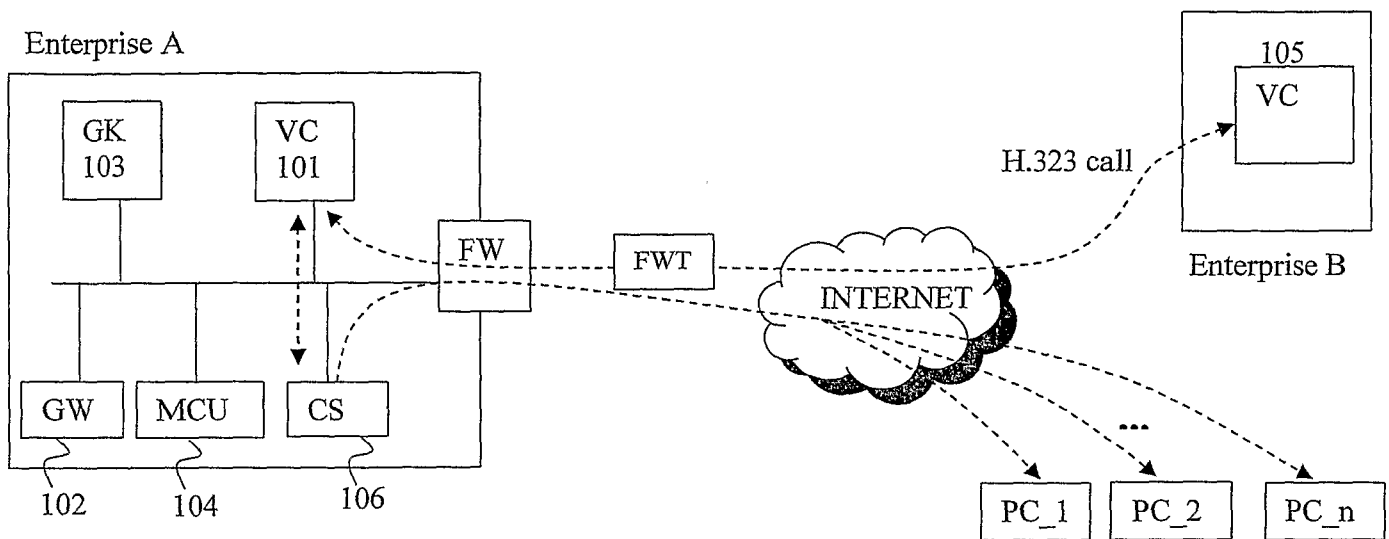
5 14. A system according to one of the claims 8-13, characterized in that said streaming and archiving settings further includes settings for

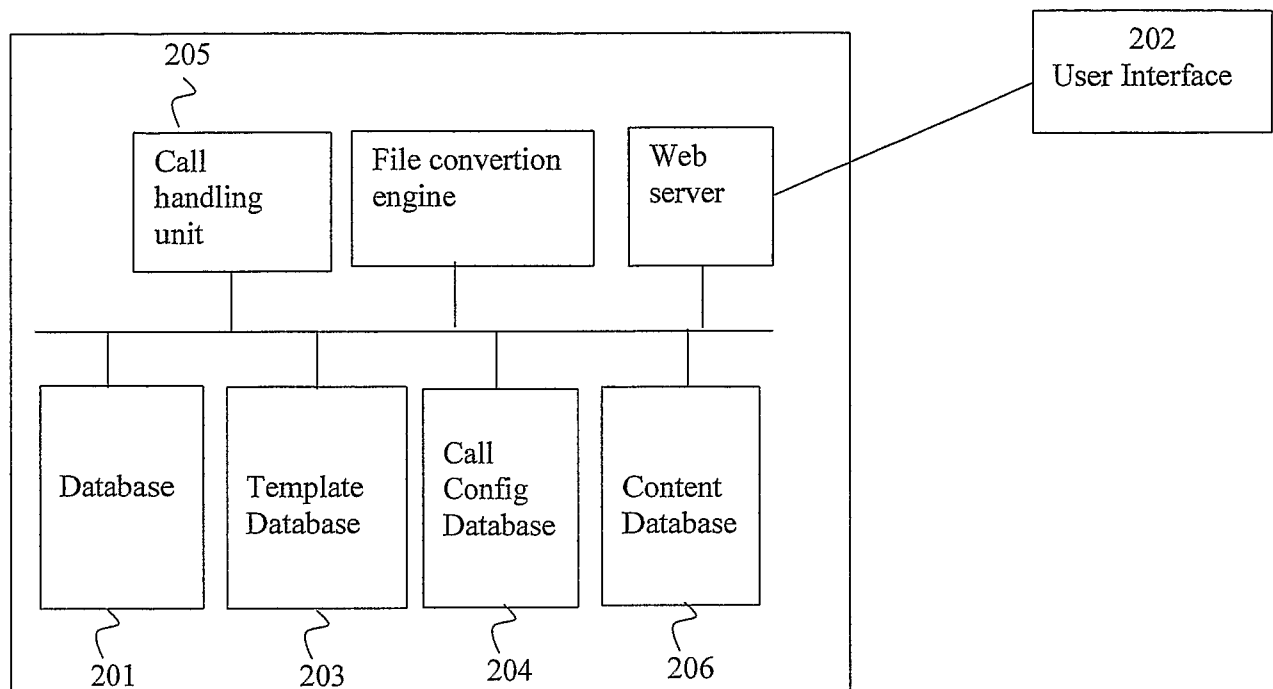
an alias owner,

10 an access list defining who can view the conference and who can edit the conference details,

a default Category assigning the conference recording to a specific category.

meta data containing one or more of the following; Title, Description, Presenter, Copyright or keywords for the conference.

**FIGURE 1**

**FIGURE 2**

```

<template version="1" readonly="true" description="Windows Media 9 2xStreams High with Dual">
    <writer writer_codec="WindowsMedia" profile_filename="WM9_512k(15fps).prx"
    streaming_path="mms://(local)/* on_demand_path="mms://(local)/* on_demand_output="file" source="normal"
    title="WindowsMedia Video 9 Writer 512k" pip_location="none">
        <output type="file" directory="(medialocation)/media/" title="File Output"/>
        <output type="serverpush" server_name="(local)" port="8080" publishing_point_copy=""
    username="" password="" title="Serverpush Output"/>
    </writer>
    <writer writer_codec="WindowsMedia" profile_filename="WM9_256k.prx" streaming_path="mms://(local)/*"
    on_demand_path="mms://(local)/* on_demand_output="file" source="normal" title="WindowsMedia Video 9 Writer 256k"
    pip_location="none">
        <output type="file" directory="(medialocation)/media/" title="File Output"/>
        <output type="serverpush" server_name="(local)" port="8080" publishing_point_copy=""
    username="" password="" title="Serverpush Output"/>
    </writer>
    <writer writer_codec="WindowsMedia" profile_filename="WM9_VGA.prx" streaming_path="mms://(local)/*"
    on_demand_path="mms://(local)/* on_demand_output="file" source="extended" title="WindowsMedia Video 9 Writer
    VGA" pip_location="none">
        <output type="file" directory="(medialocation)/media/" title="File Output"/>
        <output type="serverpush" server_name="(local)" port="8080" publishing_point_copy=""
    username="" password="" title="Serverpush Output"/>
    </writer>
    <writer writer_codec="StillImage" source="extended" title="StillImage Writer">
        <output type="file" seconds_between_frames="15" title="File Output"/>
    </writer>
</template>

```

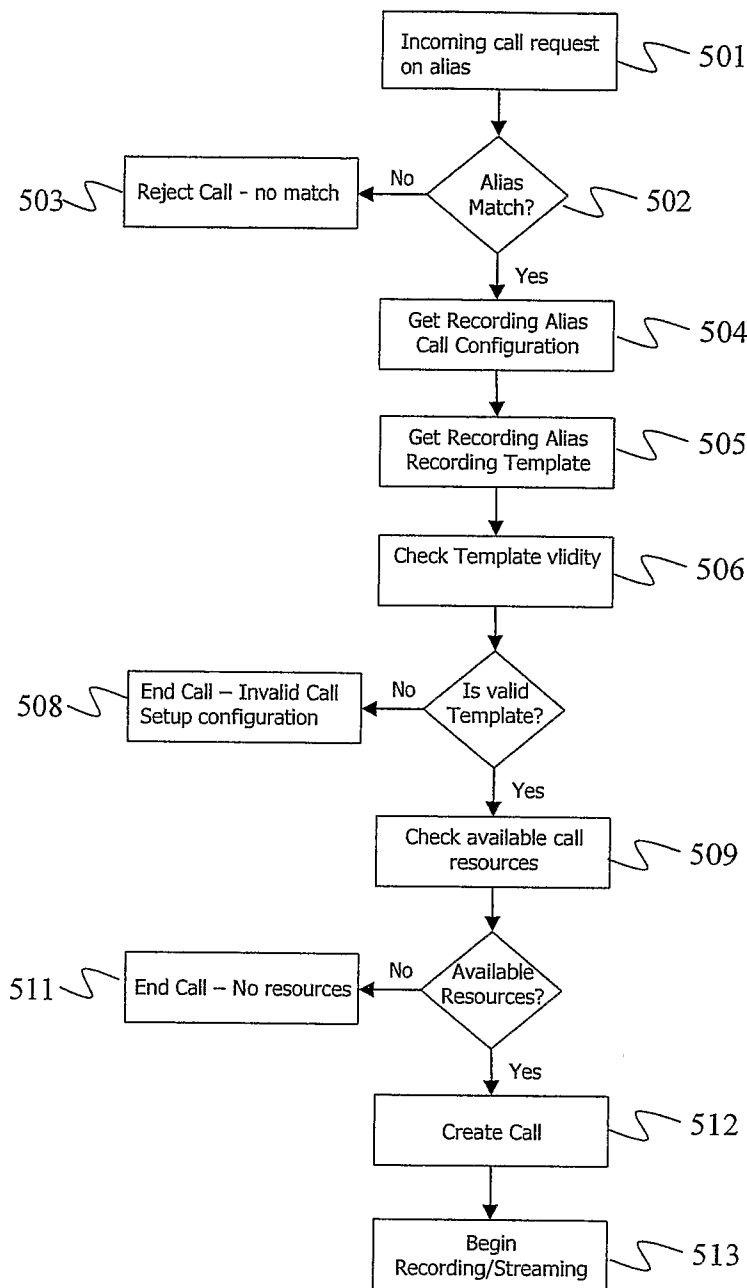
FIGURE 3

```

<callconfig version="1" readonly="true" description="Full Call Configuration">
    <extended_video enabled="true" vga="true" svga="true" xga="true"/>
    <capabilities max_time_in_call="0">
        <bandwidth b64="true" b128="true" b192="true" b256="true" b384="true" b512="true" b768="true"
        b1024="true" b1280="true" b1536="true" b1920="true" b2048="true"/>
        <codecs advertise_video="true" codec_H263="true" codec_H261="true" advertise_audio="true"
        codec_G711="true" codec_G722_1="true" codec_G722="true"/>
    </capabilities>
</callconfig>

```

FIGURE 4

**FIGURE 5**

INTERNATIONAL SEARCH REPORT

International application No.

PCT/NO2007/000319

A. CLASSIFICATION OF SUBJECT MATTER

IPC: see extra sheet

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-INTERNAL, WPI DATA, PAJ

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	EP 1482736 A2 (SEIKO EPSON CORPORATION), 1 December 2004 (01.12.2004) --	1-14
A	WO 0135655 A2 (ACCORD NETWORKS LTD.), 17 May 2001 (17.05.2001) --	1-14
A	WO 2004044710 A2 (SUPRACOMM, INC.), 27 May 2004 (27.05.2004) --	1-14
A	WO 0102940 A1 (SILVERBROOK RESEARCH PTY LTD), 11 January 2001 (11.01.2001) -----	1-14

 Further documents are listed in the continuation of Box C. See patent family annex.

* Special categories of cited documents:	
"A"	document defining the general state of the art which is not considered to be of particular relevance
"E"	earlier application or patent but published on or after the international filing date
"L"	document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
"O"	document referring to an oral disclosure, use, exhibition or other means
"P"	document published prior to the international filing date but later than the priority date claimed
"T"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"X"	document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
"Y"	document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
"&"	document member of the same patent family

Date of the actual completion of the international search

11 January 2008

Date of mailing of the international search report

14-01-2008

Name and mailing address of the ISA/
Swedish Patent Office
Box 5055, S-102 42 STOCKHOLM
Facsimile No. + 46 8 666 02 86

Authorized officer

Henrik Andersson/CC
Telephone No. + 46 8 782 25 00

International patent classification (IPC)
H04N 7/15 (2006.01)

Download your patent documents at www.prv.se

The cited patent documents can be downloaded at www.prv.se by following the links:

- In English/Searches and advisory services/Cited documents (service in English) or
- e-tjänster/anfördra dokument(service in Swedish).

Use the application number as username.

The password is **JDLQOHKTYD**.

Paper copies can be ordered at a cost of 50 SEK per copy from PRV InterPat (telephone number 08-782 28 85).

Cited literature, if any, will be enclosed in paper form.

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

EP	1482736	A2	01/12/2004	CN	1283101	C	01/11/2006
				CN	1551631	A	01/12/2004
				JP	2004343756	A	02/12/2004
				US	20040230655	A	18/11/2004
-----	-----	-----	-----	-----	-----	-----	-----
WO	0135655	A2	17/05/2001	AU	1408401	A	06/06/2001
				CA	2389404	A	17/05/2001
				DE	60013477	D,T	08/09/2005
				EP	1234427	A,B	28/08/2002
				IL	149439	D	00/00/0000
				US	7113992	B	26/09/2006
				US	20070126862	A	07/06/2007
-----	-----	-----	-----	-----	-----	-----	-----
WO	2004044710	A2	27/05/2004	AU	2003295515	A	03/06/2004
				CA	2505936	A	27/05/2004
				US	20070005804	A	04/01/2007
-----	-----	-----	-----	-----	-----	-----	-----

INTERNATIONAL SEARCH REPORT
Information on patent family members

29/12/2007

International application No.
PCT/NO2007/000319

WO	0102940	A1	11/01/2001	AT	276958	T	15/10/2004
				AT	284100	T	15/12/2004
				AT	295270	T	15/05/2005
				AT	295271	T	15/05/2005
				AT	295272	T	15/05/2005
				AT	295273	T	15/05/2005
				AT	303896	T	15/09/2005
				AT	327545	T	15/06/2006
				AT	333673	T	15/08/2006
				AT	333733	T	15/08/2006
				AT	334440	T	15/08/2006
				AT	340703	T	15/10/2006
				AU	761330	B	05/06/2003
				AU	761333	B	05/06/2003
				AU	761354	B	05/06/2003
				AU	761465	B	05/06/2003
				AU	761466	B	05/06/2003
				AU	761509	B	05/06/2003
				AU	761678	B	05/06/2003
				AU	761679	B	05/06/2003
				AU	761766	B	12/06/2003
				AU	761767	B	12/06/2003
				AU	761769	B	12/06/2003
				AU	761770	B	12/06/2003
				AU	761773	B	12/06/2003
				AU	761912	B	12/06/2003
				AU	762003	B	19/06/2003
				AU	762011	B	19/06/2003
				AU	762167	B	19/06/2003
				AU	762210	B	19/06/2003
				AU	762253	B	19/06/2003
				AU	762301	B	19/06/2003
				AU	762342	B	26/06/2003
				AU	762536	B	26/06/2003
				AU	762560	B	26/06/2003
				AU	762620	B	03/07/2003
				AU	762667	B	03/07/2003
				AU	766159	B	09/10/2003
				AU	771325	B	18/03/2004
				AU	771356	B	18/03/2004
				AU	771812	B	01/04/2004
				AU	771972	B	08/04/2004
				AU	772247	B	22/04/2004
				AU	772595	B	29/04/2004
				AU	773745	B	03/06/2004
				AU	773812	B	10/06/2004
				AU	773916	B	10/06/2004
				AU	773936	B	10/06/2004
				AU	774078	B	17/06/2004
				AU	774231	B	17/06/2004
				AU	774235	B	24/06/2004
				AU	774248	B	24/06/2004
				AU	774258	B	24/06/2004
				AU	774280	B	24/06/2004
				AU	776494	B	09/09/2004

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	AU	776862	B	23/09/2004
				AU	778007	B	11/11/2004
				AU	4725700	A	12/12/2000
				AU	4725800	A	12/12/2000
				AU	4725900	A	12/12/2000
				AU	4726000	A	12/12/2000
				AU	4726100	A	12/12/2000
				AU	4726200	A	12/12/2000
				AU	4726300	A	12/12/2000
				AU	4726400	A	12/12/2000
				AU	4726500	A	12/12/2000
				AU	4726600	A	12/12/2000
				AU	4726700	A	12/12/2000
				AU	4726800	A	12/12/2000
				AU	4726900	A	12/12/2000
				AU	4727000	A	12/12/2000
				AU	4727100	A	12/12/2000
				AU	4727200	A	12/12/2000
				AU	4727300	A	12/12/2000
				AU	4727400	A	12/12/2000
				AU	4727500	A	12/12/2000
				AU	4727600	A	12/12/2000
				AU	4727700	A	12/12/2000
				AU	4727800	A	12/12/2000
				AU	4727900	A	12/12/2000
				AU	4728000	A	12/12/2000
				AU	4728100	A	12/12/2000
				AU	4728200	A	12/12/2000
				AU	4728300	A	12/12/2000
				AU	4728400	A	12/12/2000
				AU	4728500	A	12/12/2000
				AU	4728600	A	12/12/2000
				AU	4729000	A	12/12/2000
				AU	4729200	A	12/12/2000
				AU	4729300	A	12/12/2000
				AU	4729400	A	12/12/2000
				AU	4729500	A	12/12/2000
				AU	4729600	A	12/12/2000
				AU	4729700	A	12/12/2000
				AU	4729800	A	12/12/2000
				AU	4729900	A	12/12/2000
				AU	4730000	A	12/12/2000
				AU	4730100	A	12/12/2000
				AU	4730200	A	12/12/2000
				AU	4730300	A	12/12/2000
				AU	4730400	A	12/12/2000
				AU	4730500	A	12/12/2000
				AU	4730600	A	12/12/2000
				AU	4730700	A	12/12/2000
				AU	4730800	A	12/12/2000
				AU	4730900	A	12/12/2000
				AU	4731000	A	12/12/2000
				AU	4731100	A	12/12/2000
				AU	4731200	A	12/12/2000
				AU	5374800	A	22/01/2001

INTERNATIONAL SEARCH REPORT
Information on patent family members

29/12/2007

International application No.
PCT/NO2007/000319

WO	0102940	A1	11/01/2001	AU	5374900 A	22/01/2001
				AU	5375000 A	22/01/2001
				AU	5375100 A	22/01/2001
				AU	5375200 A	22/01/2001
				AU	5375300 A	22/01/2001
				AU	5375400 A	22/01/2001
				AU	5375500 A	22/01/2001
				AU	5375600 A	22/01/2001
				AU	5375700 A	22/01/2001
				AU	5375800 A	22/01/2001
				AU	5375900 A	22/01/2001
				AU	5376000 A	22/01/2001
				AU	5376100 A	22/01/2001
				AU	5376200 A	22/01/2001
				AU	5509500 A	12/12/2000
				AU	5511700 A	22/01/2001
				AU	5511800 A	22/01/2001
				AU	5511900 A	22/01/2001
				AU	5512000 A	22/01/2001
				AU	5662800 A	22/01/2001
				AU	PQ131399 D	00/00/0000
				AU	2004202253 A	00/00/0000
				AU	2004203196 A, B	12/08/2004
				AU	2004210573 A, B	07/10/2004
				BR	0010789 A	09/03/2004
				BR	0010791 A	09/03/2004
				BR	0010792 A	09/03/2004
				BR	0010793 A	07/05/2002
				BR	0010796 A	21/05/2002
				BR	0010797 A	11/06/2002
				BR	0010801 A	07/05/2002
				BR	0010803 A	28/05/2002
				BR	0010804 A	07/05/2002
				BR	0010805 A	28/05/2002
				BR	0010807 A	30/04/2002
				BR	0010809 A	04/06/2002
				BR	0010839 A	04/06/2002
				BR	0010840 A	28/05/2002
				BR	0010841 A	28/05/2002
				BR	0010842 A	11/06/2002
				BR	0010844 A	02/07/2002
				BR	0010845 A	21/05/2002
				BR	0010846 A	14/05/2002
				BR	0010847 A	04/06/2002
				BR	0010848 A	14/05/2002
				BR	0010849 A	01/07/2003
				BR	0010850 A	02/07/2002
				BR	0010851 A	07/05/2002
				BR	0010852 A	01/07/2003
				BR	0010853 A	04/06/2002
				BR	0010854 A	04/06/2002
				BR	0010855 A	11/06/2002
				BR	0010856 A	04/06/2002
				BR	0010857 A	02/07/2002
				BR	0010858 A	30/04/2002

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	BR	0010859 A	28/05/2002
				BR	0010860 A	02/07/2002
				BR	0010861 A	28/05/2002
				BR	0010862 A	02/07/2002
				BR	0010886 A	18/11/2003
				BR	0010887 A	21/05/2002
				BR	0010888 A	18/11/2003
				BR	0010889 A	07/05/2002
				BR	0010890 A	21/05/2002
				BR	0010893 A	27/08/2002
				BR	0010895 A	04/06/2002
				BR	0010896 A	02/07/2002
				BR	0010897 A	11/06/2002
				BR	0010898 A	21/05/2002
				BR	0010899 A	02/07/2002
				BR	0010900 A	04/06/2002
				BR	0010901 A	17/06/2003
				BR	0010902 A	17/06/2003
				BR	0010903 A	28/05/2002
				BR	0010904 A	28/05/2002
				BR	0010905 A	16/07/2002
				BR	0010906 A	02/07/2002
				BR	0011984 A	22/06/2004
				BR	0011985 A	22/06/2004
				BR	0011987 A	08/10/2002
				BR	0011988 A	30/04/2002
				BR	0011989 A	02/04/2002
				BR	0012076 A	21/05/2002
				BR	0012077 A	30/04/2002
				CA	2371479 A	30/11/2000
				CA	2371513 A	30/11/2000
				CA	2371538 A	30/11/2000
				CA	2371541 A	30/11/2000
				CA	2371545 A	30/11/2000
				CA	2371557 A	30/11/2000
				CA	2371561 A	30/11/2000
				CA	2371563 A	30/11/2000
				CA	2371566 A	30/11/2000
				CA	2371568 A	30/11/2000
				CA	2371573 A	30/11/2000
				CA	2371575 A	30/11/2000
				CA	2371578 A	30/11/2000
				CA	2371580 A	30/11/2000
				CA	2371584 A	30/11/2000
				CA	2371586 A	30/11/2000
				CA	2371589 A	30/11/2000
				CA	2371947 A	30/11/2000
				CA	2371948 A	30/11/2000
				CA	2371951 A	30/11/2000
				CA	2371954 A	30/11/2000
				CA	2371955 A	30/11/2000
				CA	2371959 A	30/11/2000
				CA	2371961 A	30/11/2000
				CA	2371963 A	30/11/2000
				CA	2371968 A	30/11/2000

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	CA	2371970 A	30/11/2000
				CA	2374622 A	30/11/2000
				CA	2374624 A	30/11/2000
				CA	2374630 A	30/11/2000
				CA	2374633 A	30/11/2000
				CA	2374634 A	30/11/2000
				CA	2374658 A	30/11/2000
				CA	2374661 A	30/11/2000
				CA	2374694 A	30/11/2000
				CA	2374701 A	30/11/2000
				CA	2374705 A	30/11/2000
				CA	2374708 A	30/11/2000
				CA	2374711 A	30/11/2000
				CA	2374713 A	30/11/2000
				CA	2374716 A	30/11/2000
				CA	2374723 A	30/11/2000
				CA	2374821 A	30/11/2000
				CA	2374824 A	30/11/2000
				CA	2374831 A	30/11/2000
				CA	2374833 A	30/11/2000
				CA	2374850 A	30/11/2000
				CA	2375053 A	30/11/2000
				CA	2375235 A	30/11/2000
				CA	2375247 A	30/11/2000
				CA	2375251 A	30/11/2000
				CA	2375801 A	30/11/2000
				CA	2377901 A	11/01/2001
				CA	2377908 A	11/01/2001
				CA	2377910 A	11/01/2001
				CA	2377911 A	11/01/2001
				CA	2377912 A	11/01/2001
				CA	2377964 A	11/01/2001
				CA	2400684 A	30/11/2000
				CA	2414745 A	11/01/2001
				CA	2414749 A	11/01/2001
				CA	2414752 A	11/01/2001
				CA	2414755 A	11/01/2001
				CA	2414759 A	11/01/2001
				CA	2414762 A	11/01/2001
				CA	2414765 A	11/01/2001
				CA	2414766 A	11/01/2001
				CA	2414767 A	11/01/2001
				CA	2414768 A	11/01/2001
				CA	2414769 A	11/01/2001
				CA	2414805 A	11/01/2001
				CA	2414808 A	11/01/2001
				CA	2414889 A	11/01/2001
				CN	1144687 C,T	07/04/2004
				CN	1144751 C,T	07/04/2004
				CN	1145130 C,T	07/04/2004
				CN	1149467 C	12/05/2004
				CN	1154914 C	23/06/2004
				CN	1158182 C	21/07/2004
				CN	1164431 C	01/09/2004
				CN	1164432 C	01/09/2004

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	CN	1165870	C	08/09/2004
				CN	1166168	C	08/09/2004
				CN	1171141	C	13/10/2004
				CN	1175372	C	10/11/2004
				CN	1187703	C	02/02/2005
				CN	1191545	C	02/03/2005
				CN	1192891	C	16/03/2005
				CN	1193288	C	16/03/2005
				CN	1196080	C	06/04/2005
				CN	1196992	C	13/04/2005
				CN	1198733	C	27/04/2005
				CN	1205529	C	01/06/2005
				CN	1210644	C	13/07/2005
				CN	1213363	C	03/08/2005
				CN	1213364	C	03/08/2005
				CN	1214284	C	10/08/2005
				CN	1214315	C	10/08/2005
				CN	1217804	C	07/09/2005
				CN	1222904	C	12/10/2005
				CN	1224890	C	26/10/2005
				CN	1224891	C	26/10/2005
				CN	1226686	C	09/11/2005
				CN	1232928	C	21/12/2005
				CN	1238810	C	25/01/2006
				CN	1246762	C	22/03/2006
				CN	1246765	C	22/03/2006
				CN	1248500	C	29/03/2006
				CN	1264081	C	12/07/2006
				CN	1269019	C	09/08/2006
				CN	1269073	C	09/08/2006
				CN	1289315	C	13/12/2006
				CN	1290048	C	13/12/2006
				CN	1291302	C	20/12/2006
				CN	1291347	C	20/12/2006
				CN	1307820	C	28/03/2007
				CN	1309577	C	11/04/2007
				CN	1310125	C	11/04/2007
				CN	1313276	C	02/05/2007
				CN	1313278	C	02/05/2007
				CN	1319311	C	30/05/2007
				CN	1319313	C	30/05/2007
				CN	1325272	C	11/07/2007
				CN	1329799	C	01/08/2007
				CN	1333359	C	22/08/2007
				CN	1351541	A,T	29/05/2002
				CN	1351724	A,T	29/05/2002
				CN	1351725	A,T	29/05/2002
				CN	1351726	A,T	29/05/2002
				CN	1351727	A,T	29/05/2002
				CN	1351730	A,T	29/05/2002
				CN	1351740	A,T	29/05/2002
				CN	1352778	A,T	05/06/2002
				CN	1353845	A,T	12/06/2002
				CN	1353849	A,T	12/06/2002
				CN	1354864	A,T	19/06/2002

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	CN	1357128	A,T	03/07/2002
				CN	1358139	A,T	10/07/2002
				CN	1358285	A,T	10/07/2002
				CN	1358295	A,T	10/07/2002
				CN	1358377	A,T	10/07/2002
				CN	1358378	A,T	10/07/2002
				CN	1359334	A,T	17/07/2002
				CN	1359338	A,T	17/07/2002
				CN	1359350	A,T	17/07/2002
				CN	1359505	A,T	17/07/2002
				CN	1359573	A,T	17/07/2002
				CN	1359586	A,T	17/07/2002
				CN	1360542	A,T	24/07/2002
				CN	1360688	A,T	24/07/2002
				CN	1360690	A,T	24/07/2002
				CN	1360691	A,T	24/07/2002
				CN	1360705	A,T	24/07/2002
				CN	1360707	A,T	24/07/2002
				CN	1360708	A,T	24/07/2002
				CN	1361730	A,T	31/07/2002
				CN	1361731	A,T	31/07/2002
				CN	1361883	A,T	31/07/2002
				CN	1361884	A,T	31/07/2002
				CN	1361897	A,T	31/07/2002
				CN	1361898	A,T	31/07/2002
				CN	1361899	A,T	31/07/2002
				CN	1361900	A,T	31/07/2002
				CN	1361901	A,T	31/07/2002
				CN	1363058	A,T	07/08/2002
				CN	1363073	A,T	07/08/2002
				CN	1364118	A,T	14/08/2002
				CN	1364253	A,T	14/08/2002
				CN	1364254	A,T	14/08/2002
				CN	1364277	A,T	14/08/2002
				CN	1365460	A,T	21/08/2002
				CN	1365473	A,T	21/08/2002
				CN	1367882	A,T	04/09/2002
				CN	1367891	A,T	04/09/2002
				CN	1367893	A,T	04/09/2002
				CN	1367899	A,T	04/09/2002
				CN	1367901	A,T	04/09/2002
				CN	1367902	A,T	04/09/2002
				CN	1367903	A,T	04/09/2002
				CN	1367904	A,T	04/09/2002
				CN	1367909	A,T	04/09/2002
				CN	1367980	A,T	04/09/2002
				CN	1369072	A,T	11/09/2002
				CN	1371496	A,T	25/09/2002
				CN	1371497	A,T	25/09/2002
				CN	1375081	A,T	16/10/2002
				CN	1377486	A,T	30/10/2002
				CN	1377490	A,T	30/10/2002
				CN	1378663	A,T	06/11/2002
				CN	1379884	A,T	13/11/2002
				CN	1382286	A,T	27/11/2002

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	CN	1515424 A	28/07/2004
				CN	1515989 A	28/07/2004
				CN	1519116 A	11/08/2004
				CN	1534451 A	06/10/2004
				CN	1535832 A	13/10/2004
				CN	1548297 A	24/11/2004
				CN	1548299 A	24/11/2004
				CN	1552576 A	08/12/2004
				CN	1560724 A	05/01/2005
				CN	1591470 A	09/03/2005
				CN	1601555 A	30/03/2005
				CN	1607451 A	20/04/2005
				CN	1611363 A	04/05/2005
				CN	1619577 A	25/05/2005
				CN	1624711 A	08/06/2005
				CN	1641560 A	20/07/2005
				CN	1652139 A	10/08/2005
				CN	1655184 A	17/08/2005
				CN	1658140 A	24/08/2005
				CN	1662029 A	31/08/2005
				CN	1663810 A	07/09/2005
				CN	1680913 A	12/10/2005
				CN	1680957 A	12/10/2005
				CN	1684085 A	19/10/2005
				CN	1700229 A	23/11/2005
				CN	1737743 A	22/02/2006
				DE	60014167 D, T	22/09/2005
				DE	60016443 D, T	15/12/2005
				DE	60020132 D, T	19/01/2006
				DE	60020138 D, T	23/02/2006
				DE	60020141 D, T	19/01/2006
				DE	60020151 D, T	26/01/2006
				DE	60028259 D	00/00/0000
				DE	60029462 D	00/00/0000
				DE	60029468 D	00/00/0000
				DE	60029609 D, T	19/07/2007
				EP	1196752 A	17/04/2002
				EP	1196874 A	17/04/2002
				EP	1196875 A	17/04/2002
				EP	1198769 A	24/04/2002
				EP	1200911 A	02/05/2002
				EP	1200912 A	02/05/2002
				EP	1200913 A	02/05/2002
				EP	1200914 A	02/05/2002
				EP	1203283 A	08/05/2002
				EP	1203284 A	08/05/2002
				EP	1203287 A	08/05/2002
				EP	1203288 A	08/05/2002
				EP	1203289 A	08/05/2002
				EP	1203314 A	08/05/2002
				EP	1203328 A	08/05/2002
				EP	1206727 A	22/05/2002
				EP	1208502 A	29/05/2002
				EP	1212200 A, B	12/06/2002
				EP	1212712 A	12/06/2002

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	EP	1212714 A	12/06/2002
				EP	1214679 A	19/06/2002
				EP	1214680 A	19/06/2002
				EP	1214682 A	19/06/2002
				EP	1214843 A	19/06/2002
				EP	1216159 A,B	26/06/2002
				EP	1218197 A	03/07/2002
				EP	1218198 A	03/07/2002
				EP	1218199 A,B	03/07/2002
				EP	1220753 A,B	10/07/2002
				EP	1222073 A,B	17/07/2002
				EP	1222502 A	17/07/2002
				EP	1222521 A	17/07/2002
				EP	1222522 A	17/07/2002
				EP	1222523 A	17/07/2002
				EP	1222525 A	17/07/2002
				EP	1222568 A	17/07/2002
				EP	1222610 A	17/07/2002
				EP	1222611 A	17/07/2002
				EP	1222612 A	17/07/2002
				EP	1222613 A	17/07/2002
				EP	1222617 A	17/07/2002
				EP	1222618 A	17/07/2002
				EP	1222644 A	17/07/2002
				EP	1222645 A	17/07/2002
				EP	1222768 A,B	17/07/2002
				EP	1222773 A,B	17/07/2002
				EP	1222804 A	17/07/2002
				EP	1224524 A,B	24/07/2002
				EP	1224528 A	24/07/2002
				EP	1224614 A	24/07/2002
				EP	1224616 A	24/07/2002
				EP	1224617 A	24/07/2002
				EP	1226488 A	31/07/2002
				EP	1226489 A	31/07/2002
				EP	1226531 A	31/07/2002
				EP	1226532 A	31/07/2002
				EP	1228418 A	07/08/2002
				EP	1228419 A	07/08/2002
				EP	1228420 A	07/08/2002
				EP	1228421 A,B	07/08/2002
				EP	1228459 A	07/08/2002
				EP	1230091 A,B	14/08/2002
				EP	1230588 A	14/08/2002
				EP	1232474 A	21/08/2002
				EP	1232475 A	21/08/2002
				EP	1232476 A	21/08/2002
				EP	1240581 A	18/09/2002
				EP	1240620 A	18/09/2002
				EP	1242969 A	25/09/2002
				EP	1244594 A,B	02/10/2002
				EP	1259872 A	27/11/2002
				EP	1299854 A,B	09/04/2003
				EP	1815306 A	08/08/2007
				ES	2243264 T	01/12/2005

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	ES	2243265	T	01/12/2005
				ES	2243266	T	01/12/2005
				ES	2243267	T	01/12/2005
				ES	2269140	T	01/04/2007
				ES	2269152	T	01/04/2007
				IL	146606	D	00/00/0000
				IL	146607	D	00/00/0000
				IL	146608	D	00/00/0000
				IL	146609	D	00/00/0000
				IL	146610	D	00/00/0000
				IL	146611	D	00/00/0000
				IL	146612	D	00/00/0000
				IL	146613	D	00/00/0000
				IL	146614	D	00/00/0000
				IL	146615	D	00/00/0000
				IL	146616	D	00/00/0000
				IL	146617	D	00/00/0000
				IL	146618	D	00/00/0000
				IL	146619	D	00/00/0000
				IL	146620	D	00/00/0000
				IL	146621	D	00/00/0000
				IL	146622	D	00/00/0000
				IL	146623	D	00/00/0000
				IL	146624	A	17/05/2005
				IL	146625	D	00/00/0000
				IL	146626	D	00/00/0000
				IL	146627	D	00/00/0000
				IL	146635	D	00/00/0000
				IL	146636	D	00/00/0000
				IL	146637	D	00/00/0000
				IL	146638	D	00/00/0000
				IL	146639	A	31/08/2005
				IL	146640	A	17/05/2005
				IL	146641	A	17/05/2005
				IL	146642	A	15/12/2004
				IL	146643	D	00/00/0000
				IL	146644	A	25/09/2005
				IL	146645	A	15/12/2004
				IL	146646	A	17/05/2005
				IL	146647	D	00/00/0000
				IL	146648	A	25/09/2005
				IL	146649	A	25/09/2005
				IL	146650	D	00/00/0000
				IL	146651	D	00/00/0000
				IL	146652	D	00/00/0000
				IL	146670	D	00/00/0000
				IL	146671	D	00/00/0000
				IL	146672	D	00/00/0000
				IL	146673	D	00/00/0000
				IL	146674	D	00/00/0000
				IL	146675	D	00/00/0000
				IL	146676	D	00/00/0000
				IL	146677	D	00/00/0000
				IL	146678	D	00/00/0000
				IL	146679	D	00/00/0000

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	IL	146680	D	00/00/0000
				IL	146715	D	00/00/0000
				IL	146716	D	00/00/0000
				IL	147354	D	00/00/0000
				IL	147355	D	00/00/0000
				IL	147386	D	00/00/0000
				IL	147387	D	00/00/0000
				IL	147388	A	20/11/2005
				IL	164982	D	00/00/0000
				IL	165002	D	00/00/0000
				IL	165539	D	00/00/0000
				IL	165540	D	00/00/0000
				IL	165698	D	00/00/0000
				IL	166638	D	00/00/0000
				JP	2003500237	T	07/01/2003
				JP	2003500239	T	07/01/2003
				JP	2003500240	T	07/01/2003
				JP	2003500241	T	07/01/2003
				JP	2003500242	T	07/01/2003
				JP	2003500243	T	07/01/2003
				JP	2003500244	T	07/01/2003
				JP	2003500247	T	07/01/2003
				JP	2003500248	T	07/01/2003
				JP	2003500250	T	07/01/2003
				JP	2003500251	T	07/01/2003
				JP	2003500252	T	07/01/2003
				JP	2003500713	T	07/01/2003
				JP	2003500714	T	07/01/2003
				JP	2003500720	T	07/01/2003
				JP	2003500725	T	07/01/2003
				JP	2003500726	T	07/01/2003
				JP	2003500727	T	07/01/2003
				JP	2003500728	T	07/01/2003
				JP	2003500729	T	07/01/2003
				JP	2003500730	T	07/01/2003
				JP	2003500731	T	07/01/2003
				JP	2003500732	T	07/01/2003
				JP	2003500733	T	07/01/2003
				JP	2003500734	T	07/01/2003
				JP	2003500735	T	07/01/2003
				JP	2003500736	T	07/01/2003
				JP	2003500737	T	07/01/2003
				JP	2003500738	T	07/01/2003
				JP	2003500746	T	07/01/2003
				JP	2003500749	T	07/01/2003
				JP	2003500750	T	07/01/2003
				JP	2003500752	T	07/01/2003
				JP	2003500753	T	07/01/2003
				JP	2003500754	T	07/01/2003
				JP	2003500755	T	07/01/2003
				JP	2003500756	T	07/01/2003
				JP	2003500757	T	07/01/2003
				JP	2003500760	T	07/01/2003
				JP	2003500761	T	07/01/2003
				JP	2003500762	T	07/01/2003

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	JP	2003500763 T	07/01/2003
				JP	2003500764 T	07/01/2003
				JP	2003500765 T	07/01/2003
				JP	2003500769 T	07/01/2003
				JP	2003500770 T	07/01/2003
				JP	2003500921 T	07/01/2003
				JP	2003500939 T	07/01/2003
				JP	2003500963 T	07/01/2003
				JP	2003501708 T	14/01/2003
				JP	2003501709 T	14/01/2003
				JP	2003503973 T	28/01/2003
				JP	2003504716 T	04/02/2003
				JP	2003504717 T	04/02/2003
				JP	2003504718 T	04/02/2003
				JP	2003504719 T	04/02/2003
				JP	2003504725 T	04/02/2003
				JP	2003504729 T	04/02/2003
				JP	2003504730 T	04/02/2003
				JP	2003504731 T	04/02/2003
				JP	2003504732 T	04/02/2003
				JP	2003504918 T	04/02/2003
				JP	2003507806 T	25/02/2003
				JP	2003513345 T	08/04/2003
				JP	2003532938 T	05/11/2003
				JP	2004532435 T	21/10/2004
				MX	PA01012054 A	28/07/2003
				MX	PA01012055 A	20/08/2003
				MX	PA01012056 A	28/07/2003
				MX	PA01012057 A	30/06/2003
				MX	PA01012058 A	28/07/2003
				MX	PA01012059 A	30/06/2003
				MX	PA01012060 A	28/07/2003
				MX	PA01012061 A	28/07/2003
				MX	PA01012062 A	28/07/2003
				MX	PA01012063 A	28/07/2003
				MX	PA01012064 A	30/06/2003
				MX	PA01012065 A	30/06/2003
				MX	PA01012066 A	30/06/2003
				MX	PA01012067 A	28/07/2003
				MX	PA01012068 A	28/07/2003
				MX	PA01012069 A	28/07/2003
				MX	PA01012111 A	28/07/2003
				MX	PA01012112 A	30/06/2003
				MX	PA01012113 A	28/07/2003
				MX	PA01012114 A	20/08/2003
				MX	PA01012115 A	28/07/2003
				MX	PA01012116 A	28/07/2003
				MX	PA01012117 A	28/07/2003
				MX	PA01012118 A	28/07/2003
				MX	PA01012119 A	28/07/2003
				MX	PA01012120 A	30/06/2003
				MX	PA01012121 A	20/08/2003
				MX	PA01012122 A	28/07/2003
				MX	PA01012123 A	28/07/2003
				MX	PA01012129 A	28/07/2003

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	MX	PA01012130 A	28/07/2003
				MX	PA01012131 A	28/07/2003
				MX	PA01012132 A	28/07/2003
				MX	PA01012133 A	30/06/2003
				MX	PA01012134 A	28/07/2003
				MX	PA01012135 A	28/07/2003
				MX	PA01012136 A	28/07/2003
				MX	PA01012137 A	28/07/2003
				MX	PA01012138 A	28/07/2003
				MX	PA01012139 A	28/07/2003
				MX	PA01012140 A	28/07/2003
				MX	PA01012141 A	28/07/2003
				MX	PA01012142 A	28/07/2003
				MX	PA01012143 A	28/07/2003
				MX	PA01012144 A	28/07/2003
				MX	PA01012145 A	28/07/2003
				MX	PA01012146 A	28/07/2003
				MX	PA01012147 A	28/07/2003
				MX	PA01012148 A	28/07/2003
				MX	PA01012149 A	28/07/2003
				MX	PA01012150 A	30/06/2003
				MX	PA01012151 A	28/07/2003
				MX	PA01012152 A	21/07/2003
				MX	PA02000176 A	21/07/2003
				MX	PA02000177 A	10/09/2004
				MX	PA02000181 A	10/09/2004
				MX	PA02000182 A	10/09/2004
				MX	PA02000183 A	10/09/2004
				MX	PA02000184 A	10/09/2004
				MX	PA02000185 A	10/09/2004
				SG	121826 A	26/05/2006
				SG	121827 A	26/05/2006
				SG	121828 A	26/05/2006
				SG	121831 A	26/05/2006
				SG	121849 A	26/05/2006
				SG	121850 A	26/05/2006
				SG	121851 A	26/05/2006
				SG	122794 A	29/06/2006
				SG	122795 A	29/06/2006
				SG	122796 A	29/06/2006
				SG	122797 A	29/06/2006
				SG	122798 A	29/06/2006
				SG	122799 A	29/06/2006
				SG	122800 A	29/06/2006
				SG	122801 A	29/06/2006
				SG	122802 A	29/06/2006
				SG	122804 A	29/06/2006
				SG	122805 A	29/06/2006
				SG	122806 A	29/06/2006
				SG	122807 A	29/06/2006
				SG	124266 A	30/08/2006
				US	6290349 B	18/09/2001
				US	6428155 B	06/08/2002
				US	6439706 B	27/08/2002
				US	6457883 B	01/10/2002

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	US	6502614 B	07/01/2003
				US	6549935 B	15/04/2003
				US	6591884 B	15/07/2003
				US	6622999 B	23/09/2003
				US	6644642 B	11/11/2003
				US	6669385 B	30/12/2003
				US	6678499 B	13/01/2004
				US	6681045 B	20/01/2004
				US	6714678 B	30/03/2004
				US	6718061 B	06/04/2004
				US	6727996 B	27/04/2004
				US	6728000 B	27/04/2004
				US	6737591 B	18/05/2004
				US	6760119 B	06/07/2004
				US	6766942 B	27/07/2004
				US	6766944 B	27/07/2004
				US	6766945 B	27/07/2004
				US	6768821 B	27/07/2004
				US	6785016 B	31/08/2004
				US	6786397 B	07/09/2004
				US	6789191 B	07/09/2004
				US	6789194 B	07/09/2004
				US	6789731 B	14/09/2004
				US	6792165 B	14/09/2004
				US	6795593 B	21/09/2004
				US	6797895 B	28/09/2004
				US	6813039 B	02/11/2004
				US	6816274 B	09/11/2004
				US	6822639 B	23/11/2004
				US	6824044 B	30/11/2004
				US	6825945 B	30/11/2004
				US	6825956 B	30/11/2004
				US	6827116 B	07/12/2004
				US	6829387 B	07/12/2004
				US	6830196 B	14/12/2004
				US	6831682 B	14/12/2004
				US	6832717 B	21/12/2004
				US	6839053 B	04/01/2005
				US	6840606 B	11/01/2005
				US	6843420 B	18/01/2005
				US	6847961 B	25/01/2005
				US	6850931 B	01/02/2005
				US	6862105 B	01/03/2005
				US	6865570 B	08/03/2005
				US	6889896 B	10/05/2005
				US	6914593 B	05/07/2005
				US	6922779 B	26/07/2005
				US	6938826 B	06/09/2005
				US	6947027 B	20/09/2005
				US	6957768 B	25/10/2005
				US	6957921 B	25/10/2005
				US	6959298 B	25/10/2005
				US	6965439 B	15/11/2005
				US	6965882 B	15/11/2005
				US	6970264 B	29/11/2005

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	US	6972864 B	06/12/2005
				US	6973450 B	06/12/2005
				US	6975299 B	13/12/2005
				US	6976035 B	13/12/2005
				US	6976220 B	13/12/2005
				US	6977746 B	20/12/2005
				US	6978019 B	20/12/2005
				US	6980318 B	27/12/2005
				US	6980704 B	27/12/2005
				US	6982701 B	03/01/2006
				US	6982703 B	03/01/2006
				US	6982798 B	03/01/2006
				US	6982807 B	03/01/2006
				US	6983878 B	10/01/2006
				US	6986459 B	17/01/2006
				US	6987506 B	17/01/2006
				US	6987573 B	17/01/2006
				US	6989911 B	24/01/2006
				US	6991153 B	31/01/2006
				US	6991154 B	31/01/2006
				US	6992662 B	31/01/2006
				US	6996274 B	07/02/2006
				US	7004390 B	28/02/2006
				US	7007851 B	07/03/2006
				US	7009738 B	07/03/2006
				US	7010147 B	07/03/2006
				US	7011128 B	14/03/2006
				US	7012710 B	14/03/2006
				US	7015900 B	21/03/2006
				US	7017823 B	28/03/2006
				US	7025276 B	11/04/2006
				US	7031010 B	18/04/2006
				US	7036918 B	02/05/2006
				US	7038797 B	02/05/2006
				US	7041916 B	09/05/2006
				US	7043096 B	09/05/2006
				US	7044363 B	16/05/2006
				US	7044381 B	16/05/2006
				US	7048178 B	23/05/2006
				US	7055739 B	06/06/2006
				US	7057608 B	06/06/2006
				US	7062651 B	13/06/2006
				US	7068382 B	27/06/2006
				US	7068389 B	27/06/2006
				US	7077333 B	18/07/2006
				US	7079712 B	18/07/2006
				US	7080780 B	25/07/2006
				US	7088459 B	08/08/2006
				US	7091344 B	15/08/2006
				US	7093991 B	22/08/2006
				US	7094910 B	22/08/2006
				US	7096199 B	22/08/2006
				US	7099019 B	29/08/2006
				US	7102772 B	05/09/2006
				US	7105753 B	12/09/2006

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	US	7106888	B	12/09/2006
				US	7118025	B	10/10/2006
				US	7122685	B	17/10/2006
				US	7123239	B	17/10/2006
				US	7123245	B	17/10/2006
				US	7132612	B	07/11/2006
				US	7133557	B	07/11/2006
				US	7134598	B	14/11/2006
				US	7134601	B	14/11/2006
				US	7139431	B	21/11/2006
				US	7150396	B	19/12/2006
				US	7150404	B	19/12/2006
				US	7159784	B	09/01/2007
				US	7162088	B	09/01/2007
				US	7167270	B	23/01/2007
				US	7170499	B	30/01/2007
				US	7173722	B	06/02/2007
				US	7174056	B	06/02/2007
				US	7174329	B	06/02/2007
				US	7175079	B	13/02/2007
				US	7177054	B	13/02/2007
				US	7178718	B	20/02/2007
				US	7180507	B	20/02/2007
				US	7180609	B	20/02/2007
				US	7181448	B	20/02/2007
				US	7182247	B	27/02/2007
				US	7187370	B	06/03/2007
				US	7190346	B	13/03/2007
				US	7190491	B	13/03/2007
				US	7200591	B	03/04/2007
				US	7202959	B	10/04/2007
				US	7213756	B	08/05/2007
				US	7216224	B	08/05/2007
				US	7221781	B	22/05/2007
				US	7222098	B	22/05/2007
				US	7227527	B	05/06/2007
				US	7233320	B	19/06/2007
				US	7233924	B	19/06/2007
				US	7243835	B	17/07/2007
				US	7245294	B	17/07/2007
				US	7251050	B	31/07/2007
				US	7258435	B	21/08/2007
				US	7259884	B	21/08/2007
				US	7263225	B	28/08/2007
				US	7271931	B	18/09/2007
				US	7277085	B	02/10/2007
				US	7278018	B	02/10/2007
				US	7278566	B	09/10/2007
				US	7284701	B	23/10/2007
				US	7286113	B	23/10/2007
				US	7287688	B	30/10/2007
				US	7289103	B	30/10/2007
				US	7293240	B	06/11/2007
				US	7295332	B	13/11/2007
				US	20020080396	A	27/06/2002

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

WO	0102940	A1	11/01/2001	US	20020088064 A	11/07/2002
				US	20020095733 A	25/07/2002
				US	20020096084 A	25/07/2002
				US	20020136972 A	26/09/2002
				US	20020180850 A	05/12/2002
				US	20020191060 A	19/12/2002
				US	20030080948 A	01/05/2003
				US	20030081252 A	01/05/2003
				US	20030085269 A	08/05/2003
				US	20030085270 A	08/05/2003
				US	20030085868 A	08/05/2003
				US	20030085869 A	08/05/2003
				US	20030089533 A	15/05/2003
				US	20030089781 A	15/05/2003
				US	20030090459 A	15/05/2003
				US	20030090462 A	15/05/2003
				US	20030090463 A	15/05/2003
				US	20030090475 A	15/05/2003
				US	20030090476 A	15/05/2003
				US	20030090477 A	15/05/2003
				US	20030090718 A	15/05/2003
				US	20030090719 A	15/05/2003
				US	20030090720 A	15/05/2003
				US	20030090724 A	15/05/2003
				US	20030090734 A	15/05/2003
				US	20030090735 A	15/05/2003
				US	20030090736 A	15/05/2003
				US	20030090737 A	15/05/2003
				US	20030090745 A	15/05/2003
				US	20030091216 A	15/05/2003
				US	20030091217 A	15/05/2003
				US	20030091233 A	15/05/2003
				US	20030091234 A	15/05/2003
				US	20030093335 A	15/05/2003
				US	20030093376 A	15/05/2003
				US	20030093377 A	15/05/2003
				US	20030093378 A	15/05/2003
				US	20030093757 A	15/05/2003
				US	20030094492 A	22/05/2003
				US	20030094496 A	22/05/2003
				US	20030094497 A	22/05/2003
				US	20030094500 A	22/05/2003
				US	20030095097 A	22/05/2003
				US	20030095098 A	22/05/2003
				US	20030095724 A	22/05/2003
				US	20030095725 A	22/05/2003
				US	20030095726 A	22/05/2003
				US	20030098997 A	29/05/2003
				US	20030102366 A	05/06/2003
				US	20030103034 A	05/06/2003
				US	20030103240 A	05/06/2003
				US	20030103244 A	05/06/2003
				US	20030103245 A	05/06/2003
				US	20030103654 A	05/06/2003
				US	20030103655 A	05/06/2003

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

2003103656	2003-06/05/2001	US	20030103656 A	05/06/2003
		US	20030103657 A	05/06/2003
		US	20030103672 A	05/06/2003
		US	20030105817 A	05/06/2003
US A	2003105818	2003-06/05	US 20030105818 A	05/06/2003
US A	2003106018	2003-06/05	US 20030106018 A	05/06/2003
US A	2003106024	2003-06/05	US 20030106024 A	05/06/2003
US A	2003110220	2003-06/12	US 20030110220 A	12/06/2003
US A	2003121472	2003-07/03	US 20030121472 A	03/07/2003
US A	2003128196	2003-07/10	US 20030128196 A	10/07/2003
US A	2003130903	2003-07/10	US 20030130903 A	10/07/2003
US A	2003142072	2003-07/31	US 20030142072 A	31/07/2003
US A	2003195820	2003-10/16	US 20030195820 A	16/10/2003
US A	2003208410	2003-11/06	US 20030208410 A	06/11/2003
US A	2004046977	2004-03/11	US 20040046977 A	11/03/2004
US A	2004046995	2004-03/11	US 20040046995 A	11/03/2004
US A	2004075650	2004-04/22	US 20040075650 A	22/04/2004
US A	2004138951	2004-07/15	US 20040138951 A	15/07/2004
US A	2004153367	2004-08/05	US 20040153367 A	05/08/2004
US A	2004183748	2004-09/23	US 20040183748 A	23/09/2004
US A	2004184111	2004-09/23	US 20040184111 A	23/09/2004
US A	2004196473	2004-10/07	US 20040196473 A	07/10/2004
US A	2004196490	2004-10/07	US 20040196490 A	07/10/2004
US A	2004199414	2004-10/07	US 20040199414 A	07/10/2004
US A	2004204236	2004-10/14	US 20040204236 A	14/10/2004
US A	2004215562	2004-10/28	US 20040215562 A	28/10/2004
US A	2004217160	2004-11/04	US 20040217160 A	04/11/2004
US A	2004217161	2004-11/04	US 20040217161 A	04/11/2004
US A	2004217164	2004-11/04	US 20040217164 A	04/11/2004
US A	2004233163	2004-11/25	US 20040233163 A	25/11/2004
US A	2004239990	2004-12/02	US 20040239990 A	02/12/2004
US A	2004239991	2004-12/02	US 20040239991 A	02/12/2004
US A	2004245345	2004-12/09	US 20040245345 A	09/12/2004
US A	2004247207	2004-12/09	US 20040247207 A	09/12/2004
US A	2004263874	2004-12/30	US 20040263874 A	30/12/2004
US A	2005006454	2005-01/13	US 20050006454 A	13/01/2005
US A	2005010770	2005-01/13	US 20050010770 A	13/01/2005
US A	2005010771	2005-01/13	US 20050010771 A	13/01/2005
US A	2005010772	2005-01/13	US 20050010772 A	13/01/2005
US A	2005010773	2005-01/13	US 20050010773 A	13/01/2005
US A	2005011944	2005-01/20	US 20050011944 A	20/01/2005
US A	2005017958	2005-01/27	US 20050017958 A	27/01/2005
US A	2005022937	2005-02/03	US 20050022937 A	03/02/2005
US A	2005030583	2005-02/10	US 20050030583 A	10/02/2005
US A	2005031227	2005-02/10	US 20050031227 A	10/02/2005
US A	2005036169	2005-02/17	US 20050036169 A	17/02/2005
US A	2005036682	2005-02/17	US 20050036682 A	17/02/2005
US A	2005036713	2005-02/17	US 20050036713 A	17/02/2005
US A	2005036714	2005-02/17	US 20050036714 A	17/02/2005
US A	2005041266	2005-02/24	US 20050041266 A	24/02/2005
US A	2005041864	2005-02/24	US 20050041864 A	24/02/2005
US A	2005045712	2005-03/03	US 20050045712 A	03/03/2005
US A	2005046895	2005-03/03	US 20050046895 A	03/03/2005
US A	2005046901	2005-03/03	US 20050046901 A	03/03/2005
US A	2005052409	2005-03/10	US 20050052409 A	10/03/2005

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

A	2003103656	2003-06/05US A	20003	2003-06/05U103656A	20/ / A 03672 200
US A	2005052683	2005-03/10 US	20050052683 A		10/03/2005
US A	2005052696	2005-03/10 US	20050052696 A		10/03/2005
US A	2005056692	2005-03/17 US	20050056692 A		17/03/2005
US A	2005058347	2005-03/17 US	20050058347 A		17/03/2005
US A	2005061448	2005-03/24 US	20050061448 A		24/03/2005
US A	2005062727	2005-03/24 US	20050062727 A		24/03/2005
US A	2005062728	2005-03/24 US	20050062728 A		24/03/2005
US A	2005062770	2005-03/24 US	20050062770 A		24/03/2005
US A	2005062851	2005-03/24 US	20050062851 A		24/03/2005
US A	2005063000	2005-03/24 US	20050063000 A		24/03/2005
US A	2005063007	2005-03/24 US	20050063007 A		24/03/2005
US A	2005064502	2005-03/24 US	20050064502 A		24/03/2005
US A	2005064503	2005-03/24 US	20050064503 A		24/03/2005
US A	2005065908	2005-03/24 US	20050065908 A		24/03/2005
US A	2005065923	2005-03/24 US	20050065923 A		24/03/2005
US A	2005065924	2005-03/24 US	20050065924 A		24/03/2005
US A	2005066188	2005-03/24 US	20050066188 A		24/03/2005
US A	2005067495	2005-03/31 US	20050067495 A		31/03/2005
US A	2005068392	2005-03/31 US	20050068392 A		31/03/2005
US A	2005071313	2005-03/31 US	20050071313 A		31/03/2005
US A	2005082361	2005-04/21 US	20050082361 A		21/04/2005
US A	2005083384	2005-04/21 US	20050083384 A		21/04/2005
US A	2005088419	2005-04/28 US	20050088419 A		28/04/2005
US A	2005093945	2005-05/05 US	20050093945 A		05/05/2005
US A	2005094186	2005-05/05 US	20050094186 A		05/05/2005
US A	2005094214	2005-05/05 US	20050094214 A		05/05/2005
US A	2005097094	2005-05/05 US	20050097094 A		05/05/2005
US A	2005097096	2005-05/05 US	20050097096 A		05/05/2005
US A	2005097323	2005-05/05 US	20050097323 A		05/05/2005
US A	2005104868	2005-05/19 US	20050104868 A		19/05/2005
US A	2005108220	2005-05/19 US	20050108220 A		19/05/2005
US A	2005108221	2005-05/19 US	20050108221 A		19/05/2005
US A	2005108222	2005-05/19 US	20050108222 A		19/05/2005
US A	2005108223	2005-05/19 US	20050108223 A		19/05/2005
US A	2005108224	2005-05/19 US	20050108224 A		19/05/2005
US A	2005121524	2005-06/09 US	20050121524 A		09/06/2005
US A	2005128189	2005-06/16 US	20050128189 A		16/06/2005
US A	2005131803	2005-06/16 US	20050131803 A		16/06/2005
US A	2005141027	2005-06/30 US	20050141027 A		30/06/2005
US A	2005146615	2005-07/07 US	20050146615 A		07/07/2005
US A	2005151723	2005-07/14 US	20050151723 A		14/07/2005
US A	2005156880	2005-07/21 US	20050156880 A		21/07/2005
US A	2005156909	2005-07/21 US	20050156909 A		21/07/2005
US A	2005157334	2005-07/21 US	20050157334 A		21/07/2005
US A	2005157345	2005-07/21 US	20050157345 A		21/07/2005
US A	2005166145	2005-07/28 US	20050166145 A		28/07/2005
US A	2005166146	2005-07/28 US	20050166146 A		28/07/2005
US A	2005167480	2005-08/04 US	20050167480 A		04/08/2005
US A	2005174605	2005-08/11 US	20050174605 A		11/08/2005
US A	2005175222	2005-08/11 US	20050175222 A		11/08/2005
US A	2005177728	2005-08/11 US	20050177728 A		11/08/2005
US A	2005179943	2005-08/18 US	20050179943 A		18/08/2005
US A	2005179956	2005-08/18 US	20050179956 A		18/08/2005
US A	2005198515	2005-09/08 US	20050198515 A		08/09/2005

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

A	2003103656	2003-06/05US A	20003	2003-06/05U103656A	20/ / A 03672 2003-
US A	2005200892	2005-09/15 US	20050200892	A	15/09/2005
US A	2005200894	2005-09/15 US	20050200894	A	15/09/2005
US A	2005202804	2005-09/15 US	20050202804	A	15/09/2005
US A	2005219600	2005-10/06 US	20050219600	A	06/10/2005
US A	2005225541	2005-10/13 US	20050225541	A	13/10/2005
US A	2005232516	2005-10/20 US	20050232516	A	20/10/2005
US A	2005237312	2005-10/27 US	20050237312	A	27/10/2005
US A	2005253780	2005-11/17 US	20050253780	A	17/11/2005
US A	2005253809	2005-11/17 US	20050253809	A	17/11/2005
US A	2005263595	2005-12/01 US	20050263595	A	01/12/2005
US A	2005267841	2005-12/01 US	20050267841	A	01/12/2005
US A	2005270575	2005-12/08 US	20050270575	A	08/12/2005
US A	2005270576	2005-12/08 US	20050270576	A	08/12/2005
US A	2005270577	2005-12/08 US	20050270577	A	08/12/2005
US A	2005275889	2005-12/15 US	20050275889	A	15/12/2005
US A	2005278254	2005-12/15 US	20050278254	A	15/12/2005
US A	2005289054	2005-12/29 US	20050289054	A	29/12/2005
US A	2006004602	2006-01/05 US	20060004602	A	05/01/2006
US A	2006007489	2006-01/12 US	20060007489	A	12/01/2006
US A	2006012834	2006-01/19 US	20060012834	A	19/01/2006
US A	2006013630	2006-01/19 US	20060013630	A	19/01/2006
US A	2006015541	2006-01/19 US	20060015541	A	19/01/2006
US A	2006025116	2006-02/02 US	20060025116	A	02/02/2006
US A	2006034496	2006-02/16 US	20060034496	A	16/02/2006
US A	2006088230	2006-04/27 US	20060088230	A	27/04/2006
US A	2006114517	2006-06/01 US	20060114517	A	01/06/2006
US A	2006129841	2006-06/15 US	20060129841	A	15/06/2006
US A	2006168520	2006-07/27 US	20060168520	A	27/07/2006
US A	2006218099	2006-09/28 US	20060218099	A	28/09/2006
US A	2006218100	2006-09/28 US	20060218100	A	28/09/2006
US A	2006250648	2006-11/09 US	20060250648	A	09/11/2006
US A	2006256365	2006-11/16 US	20060256365	A	16/11/2006
US A	2006256379	2006-11/16 US	20060256379	A	16/11/2006
US A	2007029374	2007-02/08 US	20070029374	A	08/02/2007
US A	2007043952	2007-02/22 US	20070043952	A	22/02/2007
US A	2007070373	2007-03/29 US	20070070373	A	29/03/2007
US A	2007111713	2007-05/17 US	20070111713	A	17/05/2007
US A	2007122065	0000-00/00 US	20070122065	A	00/00/0000
US A	2007125860	2007-06/07 US	20070125860	A	07/06/2007
US A	2007130117	2007-06/07 US	20070130117	A	07/06/2007
US A	2007136283	2007-06/14 US	20070136283	A	14/06/2007
US A	2007143715	2007-06/21 US	20070143715	A	21/06/2007
US A	2007146322	2007-06/28 US	20070146322	A	28/06/2007
US A	2007146735	2007-06/28 US	20070146735	A	28/06/2007
US A	2007187479	2007-08/16 US	20070187479	A	16/08/2007
US A	2007196034	0000-00/00 US	20070196034	A	00/00/0000
US A	2007200892	2007-08/30 US	20070200892	A	30/08/2007
US A	2007201055	2007-08/30 US	20070201055	A	30/08/2007
US A	2007210160	2007-09/13 US	20070210160	A	13/09/2007
US A	2007222770	2007-09/27 US	20070222770	A	27/09/2007
US A	2007223015	2007-09/27 US	20070223015	A	27/09/2007
US A	2007228177	2007-10/04 US	20070228177	A	04/10/2007
US A	2007229859	2007-10/04 US	20070229859	A	04/10/2007
US A	2007229892	2007-10/04 US	20070229892	A	04/10/2007

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

A	2003103656	2003-06/05US A	20003	2003-06/05U103656A	20/ / A 03672 200
US A	2007233513	2007-10/04 US	20070233513	A	04/10/2007
US A	2007244834	2007-10/18 US	20070244834	A	18/10/2007
US A	2007268520	2007-11/22 US	20070268520	A	22/11/2007
US A	2007268521	2007-11/22 US	20070268521	A	22/11/2007
US A	2007269110	2007-11/22 US	20070269110	A	22/11/2007
WO A	0071348	2000-11/30 WO	0071348	A	30/11/2000
WO A	0071350	2000-11/30 WO	0071350	A	30/11/2000
WO A	0071353	2000-11/30 WO	0071353	A	30/11/2000
WO A	0071354	2000-11/30 WO	0071354	A	30/11/2000
WO A	0071355	2000-11/30 WO	0071355	A	30/11/2000
WO A	0071356	2000-11/30 WO	0071356	A	30/11/2000
WO A	0071357	2000-11/30 WO	0071357	A	30/11/2000
WO A	0071357	2000-11/30 WO	0071357	A	30/11/2000
WO A	0071362	2000-11/30 WO	0071362	A	30/11/2000
WO A	0071455	2000-11/30 WO	0071455	A	30/11/2000
WO A	0072110	2000-11/30 WO	0072110	A	30/11/2000
WO A	0072110	2000-11/30 WO	0072110	A	30/11/2000
WO A	0072124	2000-11/30 WO	0072124	A	30/11/2000
WO A	0072125	2000-11/30 WO	0072125	A	30/11/2000
WO A	0072126	2000-11/30 WO	0072126	A	30/11/2000
WO A	0072127	2000-11/30 WO	0072127	A	30/11/2000
WO A	0072128	2000-11/30 WO	0072128	A	30/11/2000
WO A	0072129	2000-11/30 WO	0072129	A	30/11/2000
WO A	0072130	2000-11/30 WO	0072130	A	30/11/2000
WO A	0072131	2000-11/30 WO	0072131	A	30/11/2000
WO A	0072132	2000-11/30 WO	0072132	A	30/11/2000
WO A	0072133	2000-11/30 WO	0072133	A	30/11/2000
WO A	0072134	2000-11/30 WO	0072134	A	30/11/2000
WO A	0072135	2000-11/30 WO	0072135	A	30/11/2000
WO A	0072136	2000-11/30 WO	0072136	A	30/11/2000
WO A	0072137	2000-11/30 WO	0072137	A	30/11/2000
WO A	0072138	2000-11/30 WO	0072138	A	30/11/2000
WO A	0072192	2000-11/30 WO	0072192	A	30/11/2000
WO A	0072202	2000-11/30 WO	0072202	A	30/11/2000
WO A	0072203	2000-11/30 WO	0072203	A	30/11/2000
WO A	0072204	2000-11/30 WO	0072204	A	30/11/2000
WO A	0072230	2000-11/30 WO	0072230	A	30/11/2000
WO A	0072232	2000-11/30 WO	0072232	A	30/11/2000
WO A	0072233	2000-11/30 WO	0072233	A	30/11/2000
WO A	0072234	2000-11/30 WO	0072234	A	30/11/2000
WO A	0072235	2000-11/30 WO	0072235	A	30/11/2000
WO A	0072236	2000-11/30 WO	0072236	A	30/11/2000
WO A	0072237	2000-11/30 WO	0072237	A	30/11/2000
WO A	0072238	2000-11/30 WO	0072238	A	30/11/2000
WO A	0072241	2000-11/30 WO	0072241	A	30/11/2000
WO A	0072242	2000-11/30 WO	0072242	A	30/11/2000
WO A	0072243	2000-11/30 WO	0072243	A	30/11/2000
WO A	0072244	2000-11/30 WO	0072244	A	30/11/2000
WO A	0072245	2000-11/30 WO	0072245	A	30/11/2000
WO A	0072245	2000-11/30 WO	0072245	A	30/11/2000
WO A	0072246	2000-11/30 WO	0072246	A	30/11/2000
WO A	0072247	2000-11/30 WO	0072247	A	30/11/2000
WO A	0072248	2000-11/30 WO	0072248	A	30/11/2000
WO A	0072249	2000-11/30 WO	0072249	A	30/11/2000

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

A	2003103656	2003-06/05US A	20003	2003-06/05U103656A	20/ / A 03672 2003-
	WO A	0072286	2000-11/30 WO	0072286 A	30/11/2000
	WO A	0072287	2000-11/30 WO	0072287 A	30/11/2000
	WO A	0072499	2000-11/30 WO	0072499 A	30/11/2000
	WO A	0072503	2000-11/30 WO	0072503 A	30/11/2000
	WO A	0072505	2000-11/30 WO	0072505 A	30/11/2000
	WO A	0072576	2000-11/30 WO	0072576 A	30/11/2000
	WO A	0102905	2001-01/11 WO	0102905 A	11/01/2001
	WO A	0102939	2001-01/11 WO	0102939 A	11/01/2001
	WO A	0102946	2001-01/11 WO	0102946 A	11/01/2001
	WO A	0102947	2001-01/11 WO	0102947 A	11/01/2001
	WO A	0102948	2001-01/11 WO	0102948 A	11/01/2001
	WO A	0102977	2001-01/11 WO	0102977 A	11/01/2001
	WO A	0102995	2001-01/11 WO	0102995 A	11/01/2001
	WO A	0103012	2001-01/11 WO	0103012 A	11/01/2001
	WO A	0103013	2001-01/11 WO	0103013 A	11/01/2001
	WO A	0103014	2001-01/11 WO	0103014 A	11/01/2001
	WO A	0103014	2001-01/11 WO	0103014 A	11/01/2001
	WO A	0103015	2001-01/11 WO	0103015 A	11/01/2001
	WO A	0103015	2001-01/11 WO	0103015 A	11/01/2001
	WO A	0103016	2001-01/11 WO	0103016 A	11/01/2001
	WO A	0103017	2001-01/11 WO	0103017 A	11/01/2001
	WO A	0103018	2001-01/11 WO	0103018 A	11/01/2001
	WO A	0103019	2001-01/11 WO	0103019 A	11/01/2001
	WO A	0103020	2001-01/11 WO	0103020 A	11/01/2001
	WO A	0103021	2001-01/11 WO	0103021 A	11/01/2001
	WO A	0103022	2001-01/11 WO	0103022 A	11/01/2001
	WO A	0103433	2001-01/11 WO	0103433 A	11/01/2001
ZA A	200200841	2003-01/30 ZA	200200841	A	30/01/2003
ZA A	200200842	2003-01/30 ZA	200200842	A	30/01/2003
ZA A	200200843	2003-01/30 ZA	200200843	A	30/01/2003
ZA A	200200844	2003-04/30 ZA	200200844	A	30/04/2003
ZA A	200200845	2003-04/30 ZA	200200845	A	30/04/2003
ZA A	200200846	2003-01/30 ZA	200200846	A	30/01/2003
ZA A	200200847	2003-01/30 ZA	200200847	A	30/01/2003
ZA A	200200855	2003-04/30 ZA	200200855	A	30/04/2003
ZA A	200200860	2003-04/30 ZA	200200860	A	30/04/2003
ZA A	200200861	2003-04/30 ZA	200200861	A	30/04/2003
ZA A	200200862	2003-04/30 ZA	200200862	A	30/04/2003
ZA A	200200863	2003-04/30 ZA	200200863	A	30/04/2003
ZA A	200200865	2003-04/30 ZA	200200865	A	30/04/2003
AU B	764448	2003-08/21 AU	764448	B	21/08/2003
AU B	764450	2003-08/21 AU	764450	B	21/08/2003
AU B	764616	2003-08/28 AU	764616	B	28/08/2003
AU B	765063	2003-09/04 AU	765063	B	04/09/2003
AU A	7498200	2001-04/24 AU	7498200	A	24/04/2001
AU A	7498300	2001-04/24 AU	7498300	A	24/04/2001
AU A	7498400	2001-04/24 AU	7498400	A	24/04/2001
AU A	7498500	2001-04/24 AU	7498500	A	24/04/2001
AU D	PQ291299	0000-00/00 AU	PQ291299	D	00/00/0000
AU A	2003248034	0000-00/00 AU	2003248034	A	00/00/0000
AU A	2003254699	0000-00/00 AU	2003254699	A	00/00/0000
AU A	2003254700	0000-00/00 AU	2003254700	A	00/00/0000
AU A	2003254733	0000-00/00 AU	2003254733	A	00/00/0000
AU A	2003254734	0000-00/00 AU	2003254734	A	00/00/0000

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

29/12/2007

PCT/NO2007/000319

A	2003103656	2003-06/05US	A	20003	2003-06/05U103656A	20/ / A	03672	200
CA A	2384446	2001-03/29	CA	2384446	A	29/03/2001		
CA A	2384449	2001-03/29	CA	2384449	A	29/03/2001		
CA A	2384460	2001-03/29	CA	2384460	A	29/03/2001		
CA A	2384464	2001-03/29	CA	2384464	A	29/03/2001		
CN C	1244043	2006-03/01	CN	1244043	C	01/03/2006		
CN A,T	1379869	2002-11/13	CN	1379869	A,T	13/11/2002		
CN A,T	1379869	2002-11/13	CN	1379869	A,T	13/11/2002		
CN A,T	1379870	2002-11/13	CN	1379870	A,T	13/11/2002		
CN A,T	1379870	2002-11/13	CN	1379870	A,T	13/11/2002		
CN A,T	1379888	2002-11/13	CN	1379888	A,T	13/11/2002		
CN A,T	1379888	2002-11/13	CN	1379888	A,T	13/11/2002		
CN A,T	1379889	2002-11/13	CN	1379889	A,T	13/11/2002		
CN A,T	1379889	2002-11/13	CN	1379889	A,T	13/11/2002		
EP A	1218815	2002-07/03	EP	1218815	A	03/07/2002		
EP A	1218815	2002-07/03	EP	1218815	A	03/07/2002		
EP A	1218816	2002-07/03	EP	1218816	A	03/07/2002		
EP A	1218816	2002-07/03	EP	1218816	A	03/07/2002		
EP A	1226548	2002-07/31	EP	1226548	A	31/07/2002		
EP A	1226548	2002-07/31	EP	1226548	A	31/07/2002		
EP A	1234276	2002-08/28	EP	1234276	A	28/08/2002		
EP A	1234276	2002-08/28	EP	1234276	A	28/08/2002		
JP T	2003510677	2003-03/18	JP	2003510677	T	18/03/2003		
JP T	2003510700	2003-03/18	JP	2003510700	T	18/03/2003		
JP T	2003512687	2003-04/02	JP	2003512687	T	02/04/2003		
JP T	2003512688	2003-04/02	JP	2003512688	T	02/04/2003		
MX A	PA02002882	2004-09/10	MX	PA02002882	A	10/09/2004		
MX A	PA02002883	2004-09/10	MX	PA02002883	A	10/09/2004		
MX A	PA02002886	2004-09/10	MX	PA02002886	A	10/09/2004		
MX A	PA02002900	2004-09/10	MX	PA02002900	A	10/09/2004		
SG A	121871	2006-05/26	SG	121871	A	26/05/2006		
SG A	121872	2006-05/26	SG	121872	A	26/05/2006		
SG A	124276	2006-08/30	SG	124276	A	30/08/2006		
SG A	124277	2006-08/30	SG	124277	A	30/08/2006		
US B	6609653	2003-08/26	US	6609653	B	26/08/2003		
US B	6644545	2003-11/11	US	6644545	B	11/11/2003		
US B	6651879	2003-11/25	US	6651879	B	25/11/2003		
US B	6679420	2004-01/20	US	6679420	B	20/01/2004		
US B	6720985	2004-04/13	US	6720985	B	13/04/2004		
US B	6867880	2005-03/15	US	6867880	B	15/03/2005		
US B	6963845	2005-11/08	US	6963845	B	08/11/2005		
US B	6987581	2006-01/17	US	6987581	B	17/01/2006		
US B	6995859	2006-02/07	US	6995859	B	07/02/2006		
US B	7034953	2006-04/25	US	7034953	B	25/04/2006		
US B	7108192	2006-09/19	US	7108192	B	19/09/2006		
US B	7128270	2006-10/31	US	7128270	B	31/10/2006		
US B	7225979	2007-06/05	US	7225979	B	05/06/2007		
US A	2003102370	2003-06/05	US	20030102370	A	05/06/2003		
US A	2003103239	2003-06/05	US	20030103239	A	05/06/2003		
US A	2003105817	2003-06/05	US	20030105817	A	05/06/2003		
US A	2003105818	2003-06/05	US	20030105818	A	05/06/2003		
US A	2003110220	2003-06/12	US	20030110220	A	12/06/2003		
US A	2003117652	2003-06/26	US	20030117652	A	26/06/2003		
US A	2003130903	2003-07/10	US	20030130903	A	10/07/2003		
US A	2003150910	2003-08/14	US	20030150910	A	14/08/2003		

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

A	2003103656	2003-06/05US A	20003	2003-06/05U103656A	20/ / A 03672 200
US A	2003169453	2003-09/11 US	20030169453 A		11/09/2003
US A	2003195820	2003-10/16 US	20030195820 A		16/10/2003
US A	2003208410	2003-11/06 US	20030208410 A		06/11/2003
US A	2004000585	2004-01/01 US	20040000585 A		01/01/2004
US A	2004169682	2004-09/02 US	20040169682 A		02/09/2004
US A	2004190085	2004-09/30 US	20040190085 A		30/09/2004
US A	2004190092	2004-09/30 US	20040190092 A		30/09/2004
US A	2004199414	2004-10/07 US	20040199414 A		07/10/2004
US A	2004204236	2004-10/14 US	20040204236 A		14/10/2004
US A	2004215562	2004-10/28 US	20040215562 A		28/10/2004
US A	2005036169	2005-02/17 US	20050036169 A		17/02/2005
US A	2005041266	2005-02/24 US	20050041266 A		24/02/2005
US A	2005056692	2005-03/17 US	20050056692 A		17/03/2005
US A	2005073722	2005-04/07 US	20050073722 A		07/04/2005
US A	2005111037	2005-05/26 US	20050111037 A		26/05/2005
US A	2005157334	2005-07/21 US	20050157334 A		21/07/2005
US A	2005160099	2005-07/21 US	20050160099 A		21/07/2005
US A	2005165621	2005-07/28 US	20050165621 A		28/07/2005
US A	2005198515	2005-09/08 US	20050198515 A		08/09/2005
US A	2005200636	2005-09/15 US	20050200636 A		15/09/2005
US A	2005212830	2005-09/29 US	20050212830 A		29/09/2005
US A	2005234737	2005-10/20 US	20050234737 A		20/10/2005
US A	2005254106	0000-00/00 US	20050254106 A		00/00/0000
US A	2005267841	2005-12/01 US	20050267841 A		01/12/2005
US A	2005270576	2005-12/08 US	20050270576 A		08/12/2005
US A	2005278254	2005-12/15 US	20050278254 A		15/12/2005
US A	2005278260	2005-12/15 US	20050278260 A		15/12/2005
US A	2006007490	2006-01/12 US	20060007490 A		12/01/2006
US A	2006012827	2006-01/19 US	20060012827 A		19/01/2006
US A	2006025117	2006-02/02 US	20060025117 A		02/02/2006
US A	2006129841	2006-06/15 US	20060129841 A		15/06/2006
US A	2006214013	2006-09/28 US	20060214013 A		28/09/2006
US A	2006218099	2006-09/28 US	20060218099 A		28/09/2006
US A	2006250648	2006-11/09 US	20060250648 A		09/11/2006
US A	2007043952	2007-02/22 US	20070043952 A		22/02/2007
US A	2007125860	2007-06/07 US	20070125860 A		07/06/2007
US A	2007130117	2007-06/07 US	20070130117 A		07/06/2007
US A	2007136283	2007-06/14 US	20070136283 A		14/06/2007
US A	2007143715	2007-06/21 US	20070143715 A		21/06/2007
US A	2007145128	2007-06/28 US	20070145128 A		28/06/2007
US A	2007146322	2007-06/28 US	20070146322 A		28/06/2007
US A	2007229892	2007-10/04 US	20070229892 A		04/10/2007
US A	2007229893	2007-10/04 US	20070229893 A		04/10/2007
US A	2007233513	2007-10/04 US	20070233513 A		04/10/2007
US A	2007244834	2007-10/18 US	20070244834 A		18/10/2007
WO A	0072192	2000-11/30 WO	0072192 A		30/11/2000
WO A	0072241	2000-11/30 WO	0072241 A		30/11/2000
WO A	0072242	2000-11/30 WO	0072242 A		30/11/2000
WO A	0072244	2000-11/30 WO	0072244 A		30/11/2000
WO A	0103015	2001-01/11 WO	0103015 A		11/01/2001
WO A	0103015	2001-01/11 WO	0103015 A		11/01/2001
WO A	0103016	2001-01/11 WO	0103016 A		11/01/2001
WO A	0103017	2001-01/11 WO	0103017 A		11/01/2001
WO A	0122207	2001-03/29 WO	0122207 A		29/03/2001

INTERNATIONAL SEARCH REPORT

Information on patent family members

29/12/2007

International application No.

PCT/NO2007/000319

A	2003103656	2003-06/05US A	20003	2003-06/05U103656A	20/ / A	03672	2003
	WO A	0122357	2001-03/29 WO	0122357	A	29/03/2001	
	WO A	0122358	2001-03/29 WO	0122358	A	29/03/2001	