Title: METHOD FOR PERFORMING INTER PLMN DISCOVERY BY A USER EQUIPMENT (UE) IN DEVICE-TO-DEVICE (D2D) COMMUNICATION

Abstract: Embodiments herein provide a method for performing an inter Public Land Mobile Network (PLMN) discovery, by a User Equipment (UE), in Device-to-Device (D2D) communication. The method includes determining one or more PLMNs to monitor for receiving discovery information. Further, the method includes determining discovery resources configured in each of the one or more PLMNs. Furthermore, the method includes monitoring discovery resources configured in the one or more PLMNs to receive the discovery information.
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Description

Title of Invention: METHOD FOR PERFORMING INTER PLMN DISCOVERY BY A USER EQUIPMENT (UE) IN DEVICE-TO-DEVICE (D2D) COMMUNICATION

Technical Field
[1] The present disclosure relates to Device to Device (D2D) communication and more particularly relates to a method and system for performing inter Public Land Mobile Network (PLMN) discovery by a User Equipment (UE) in D2D communication.

Background Art
[2] In radio communication networks, such as the Long Term Evolution (LTE) or the LTE-Advanced (LTE-A) of the 3rd Generation Partnership Project (3GPP), network planning includes usage of base stations. A User Equipment (UE) may communicate with another UE through the base station(s). Alternatively, it is proposed that the UEs may communicate directly by applying resources configured by the network for a Device-to-Device (D2D) communication.

[3] The D2D communication enables discovery and data communication services between the UEs. Discovery is a process which determines that a D2D-enabled UE is in proximity of another D2D-enabled UE. A discovering D2D-enabled UE determines whether or not another D2D-enabled UE is of interest to it using D2D discovery. A D2D-enabled UE is of interest to a discovering D2D-enabled UE if the UE's proximity needs to be known by one or more authorized applications on the discovering D2D-enabled UE. In an example, a social networking application can be enabled to use D2D discovery feature. The D2D discovery enables the D2D-enabled UE of a user of a social networking application to discover and be discoverable by the D2D-enabled UEs of his/her friends. In another example, the D2D discovery can enable the D2D-enabled UE of the user of a search application to discover stores/restaurants and so on of the user's interest in the user's proximity. The D2D enabled UE discovers other D2D-enabled UEs in the UE's proximity using direct UE-to-UE signaling.

[4] The above information is presented as background information only to help the reader to understand the present disclosure. Applicants have made no determination and make no assertion as to whether any of the above might be applicable as Prior Art with regard to the present application.

Disclosure of Invention

Technical Problem
[5] In existing systems, the D2D communication is supported when the D2D enabled
UE's are in the same PLMN, i.e., for example, the D2D enabled UE can discover another D2D enabled UE belonging to the same PLMN as that of the discovering D2D enabled UE. The D2D enabled UE cannot discover another D2D enabled UE, when another D2D enabled UE belongs to a different PLMN as that of the PLMN of the D2D enabled UE. Hence, in the existing systems, the D2D communication is only supported when both the D2D enabled UEs belong to the same PLMN.

Further, discovering another D2D enabled UE which belongs to a different PLMN as that of the D2D enabled UE is cumbersome due to following reasons as described herein. Consider a scenario, in which a D2D UE announcing the discovery signals in a cell of a PLMN X. The PLMN X can be the home PLMN or visited PLMN for the D2D UE. The D2D UE monitoring the discovery signal is in a cell of PLMN Y. The PLMN Y can be the home PLMN or visited PLMN for the monitoring D2D UE. During monitoring, the D2D UE has to monitor multiple frequencies (belonging to different PLMNs). The D2D UE monitors the frequencies of all the PLMNs which the D2D UE is authorized to monitor.

Further, the D2D UE monitors the D2D discovery signal in idle state. In order to monitor discovery signal on multiple frequencies of different PLMNs, the D2D UE's wakeup time will significantly increase. In connected state the D2D UE needs gaps to monitor the discovery signal. Also, monitoring different frequencies of different PLMNs requires more gaps which may have significant impact on the communication of the D2D UE with a serving cell of the D2D UE in the UE's PLMN.

**Solution to Problem**

To address the above-discussed deficiencies, it is a primary object of the embodiments herein is to provide a mechanism for performing an inter Public Land Mobile Network (PLMN) discovery by a User Equipment (UE), in Device to Device (D2D) communication.

Another object of the embodiments herein is to provide a mechanism for providing one or more PLMNs to the UE which are to be monitored by the UE for receiving the discovery information.

Another object of the embodiments herein is to provide a mechanism for determining discovery resources configured in each PLMN of the one or more PLMNs by the UE.

Another object of the embodiments herein is to provide a mechanism for monitoring discovery resources in one or more PLMNs by the UE for receiving the discovery information.

Accordingly the embodiments herein provide a method for performing an inter Public Land Mobile Network (PLMN) discovery, by a User Equipment (UE), in Device to Device (D2D) communication. The method includes determining one or
more PLMNs to monitor for receiving discovery information by the UE. Further, the method includes determining discovery resources configured in each of one or more PLMNs. Furthermore, the method includes monitoring discovery resources configured in one or more PLMNs to receive discovery information.

Accordingly the embodiments herein provide a method for performing an inter Public Land Mobile Network (PLMN) discovery, by a User Equipment (UE), in Device to Device (D2D) communication. The method includes determining one or more PLMNs to monitor for receiving discovery information by the UE. Further, the method includes determining discovery resources configured in each of one or more PLMNs. Furthermore, the method includes monitoring discovery resources configured in one or more PLMNs to receive discovery information.

These and other aspects of the embodiments herein will be better appreciated and understood when considered in conjunction with the following description and the accompanying drawings. It should be understood, however, that the following descriptions, while indicating preferred embodiments and numerous specific details thereof, are given by way of illustration and not of limitation. Many changes and modifications may be made within the scope of the embodiments herein without departing from the spirit thereof, and the embodiments herein include all such modifications.

Before undertaking the DETAILED DESCRIPTION below, it may be advantageous to set forth definitions of certain words and phrases used throughout this patent document: the terms "include" and "comprise," as well as derivatives thereof, mean inclusion without limitation; the term "or," is inclusive, meaning and/or; the phrases "associated with" and "associated therewith," as well as derivatives thereof, may mean to include, be included within, interconnect with, contain, be contained within, connect to or with, couple to or with, be communicable with, cooperate with, interleave, juxtapose, be proximate to, be bound to or with, have, have a property of, or the like; and the term "controller" means any device, system or part thereof that controls at least one operation, such a device may be implemented in hardware, firmware or software, or some combination of at least two of the same. It should be noted that the functionality associated with any particular controller may be centralized or distributed, whether locally or remotely. Definitions for certain words and phrases are provided throughout this patent document, those of ordinary skill in the art should understand that in many, if not most instances, such definitions apply to prior, as well as future uses of such defined words and phrases.

**Brief Description of Drawings**

For a more complete understanding of the present disclosure and its advantages, reference is now made to the following description taken in conjunction with the ac-
companying drawings, in which like reference numerals represent like parts:

[17] FIG. 1 illustrates a wireless network in which a user equipment (UE) performs inter Public Land Mobile Network (PLMN) discovery for Device to Device (D2D) communication, according to embodiments disclosed herein;

[18] FIG. 2 illustrates a flow diagram for a method for performing inter PLMN discovery in D2D communication by the UE, according to embodiments disclosed herein;

[19] FIG. 3 illustrates a block diagram of the UE configured for performing the inter-PLMN discovery, according to embodiments disclosed herein;

[20] FIG. 4 illustrates a sequence diagram in which the UE receives one or more PLMNs to be monitored from a D2D function, according to embodiments disclosed herein;

[21] FIG. 5 illustrates a sequence diagram in which the D2D function obtains information about registered and/or authorized PLMN(s) of the UE transmitting the discovery information, according to embodiments disclosed herein;

[22] FIG. 6 illustrates another sequence diagram in which the D2D function obtains information about registered and/or authorized PLMN(s) of the UE transmitting the discovery information, according to embodiments disclosed herein;

[23] FIG. 7 illustrates a flow diagram for a method for determining the one or more PLMNs to be monitored for receiving the discovery information, according to embodiments disclosed herein;

[24] FIG. 8 illustrates a flow diagram for another method for determining the one or more PLMNs to be monitored for receiving the discovery information, according to embodiments disclosed herein;

[25] FIG. 9 illustrates a flow diagram for another method for determining the one or more PLMNs to be monitored for receiving the discovery information, according to embodiments disclosed herein; and

[26] FIG. 10 illustrates a computing environment implementing the method and system for the inter PLMN discovery by the UE, in D2D communication, according to embodiments disclosed herein.

Mode for the Invention

[27] FIGURES 1 through 10, discussed below, and the various embodiments used to describe the principles of the present disclosure in this patent document are by way of illustration only and should not be construed in any way to limit the scope of the disclosure. Those skilled in the art will understand that the principles of the present disclosure may be implemented in any suitably arranged system or device. The embodiments herein and the various features and advantageous details thereof are explained more fully with reference to the non-limiting embodiments that are illustrated in the accompanying drawings and detailed in the following description. De-
criptions of well-known components and processing techniques are omitted so as to
not unnecessarily obscure the embodiments herein. Also, the various embodiments
described herein are not necessarily mutually exclusive, as some embodiments can be
combined with one or more other embodiments to form new embodiments. The term
"or" as used herein, refers to a non-exclusive or, unless otherwise indicated. The
examples used herein are intended merely to facilitate an understanding of ways in
which the embodiments herein can be practiced and to further enable those skilled in
the art to practice the embodiments herein. Accordingly, the examples should not be
construed as limiting the scope of the embodiments herein.

[28] The embodiments herein achieve a method for performing an inter Public Land
Mobile Network (PLMN) discovery, by a User Equipment (UE), in Device to Device
(D2D) communication. The method includes determining one or more PLMNs to
monitor for receiving discovery information. Further, the method includes determining
discovery resources configured in each of the one or more PLMNs. Furthermore, the
method includes monitoring discovery resources configured in the one or more
PLMNs to receive the discovery information.

[29] Unlike, the conventional method, the proposed method allows the UE to monitor
discovery information from another UE belonging to a same PLMN in which the UE is
registered, or a different PLMN (inter PLMN). With the proposed method, the UE can
reduce battery power consumption by monitoring the one or more PLMN(s) which
may be required to be monitored for receiving the discovery information instead of
monitoring all the PLMNs. Further, the UE determines the discovery resources
configured in each of the PLMNs by searching a cell on a frequency corresponding to
PLMN instead of searching cells on all frequencies, thereby reducing the battery power
consumption.

[30] Referring now to the drawings and more particularly to FIGS. 1 through 10 where
similar reference characters denote corresponding features consistently throughout the
figures, there are shown preferred embodiments.

[31] FIG. 1 illustrates a wireless network in which a user equipment (UE) performs inter
Public Land Mobile Network (PLMN) discovery for Device to Device (D2D) commu-
nication, according to embodiments disclosed herein. As depicted in the FIG. 1, the
wireless network 100 comprises two PLMNs such as PLMN 100a and PLMN 100b, a
UE 102a, a UE 102b, a cell 104a serving the UE 102a, a cell 104b serving the UE
102b. The cell 104a is associated with the PLMN 100a and the cell 104b is associated
with the PLMN 100b as shown in FIG. 1. The cell 104a is serving the UE 104a and is
known as the serving cell of the UE 102a. The cell 104b is serving the UE 104b and is
known as the serving cell of the UE 102b. The PLMN 100a is the PLMN (Home
PLMN (HPLMN) or Visited PLMN (VPLMN)) of the UE 102a where UE 102a is
registered and the PLMN 100b is the PLMN (HPLMN or VPLMN) of the UE 102b where UE 102b is registered.

The UE 102a is interested in monitoring discovery information transmitted by UE 102b. The UE 102a is in proximity to the UE 102b. When the UE 102a is in proximity to UE 102b, the UE 102a monitoring the discovery resources may receive the discovery information transmitted by the UE 102b. The UE 102a which is monitoring the discovery information from the UE 102a is known as monitoring UE. Further, the UE 102b which is transmitting the discovery information is known as transmitting UE.

FIG. 2 illustrates a flow diagram for a method 200 for performing inter PLMN discovery in D2D communication by the UE102a, according to embodiments disclosed herein. The method 200 and other description described herein provide a basis for a control program, which can be implemented using a microcontroller, microprocessor, or any computer readable storage medium.

At step 202 the method 200 includes determining one or more PLMNs to monitor for receiving discovery information. The UE 102a determines one or more PLMNs which are to be monitored for receiving the discovery information. In an embodiment, the UE 102a sends a Discovery Request message for monitoring discovery information to the D2D function in the HPLMN. The Discovery Request message includes D2D application ID(s), UE 102a identity, monitor command and Application ID. If the D2D Application ID indicates the same PLMN as HPLMN of UE 102a, then the D2D function in the HPLMN provides D2D Application ID code/mask corresponding to the Application ID and the one or more PLMNs (to be monitored for receiving the discovery information) in response to the Discovery Request message.

If the Application ID indicates another PLMN, the D2D function receives the one or more PLMNs from a D2D function of that PLMN. Further, the D2D function in the HPLMN of UE 102a sends the one or more PLMNs and the D2D Application ID code/mask to the UE 102a in the Discovery Response message.

In an embodiment, the one or more PLMNs to be monitored for receiving discovery information sent in discovery response message is a Registered PLMN (RPLMN) of the UE 102b which is transmitting the discovery information. The RPLMN of the UE 102b is the PLMN 100b.

In an embodiment, the one or more PLMNs to be monitored for receiving the discovery information are the PLMN(s) where the UE 102b transmitting the discovery information is authorized to announce. The one or more PLMNs where UE 102b transmitting the discovery information is authorized to announce includes at least the PLMN 100b.

In an embodiment, the one or more PLMNs to be monitored for receiving the discovery information are the PLMN(s) which are authorized to be monitored by the
UE 102a. It is to be noted that these one or more PLMNs are not received by UE 102a in discovery response message. The list of PLMN(s) which are authorized to be monitored by the UE 102a are received by the UE 102a from D2D function during service authorization or may be provisioned in UICC of UE 102a.

[39] In an embodiment, the one or more PLMNs to be monitored for receiving the discovery information are the PLMNs which are present not only in list of PLMNs where UE 102b transmitting the discovery information is authorized to announce but also present in list of PLMNs which are authorized to be monitored by the UE 102a. In an example, consider that the UE 102b is authorized for transmitting the discovery information in the PLMN A and PLMN B. Further, the UE 102a is authorized to monitor PLMN B and PLMN C for receiving the discovery information. In this case, the PLMN B is monitored by the UE 102a for receiving the discovery information, as the PLMN B is present in the PLMNs of the transmitting UE 102b and the UE 102b monitoring the discovery information.

[40] In an embodiment, the one or more PLMNs to be monitored for receiving the discovery information are the PLMNs encoded in the D2D application ID or D2D application code corresponding to the discovery information to be monitored.

[41] The determined one or more PLMNs to be monitored for receiving discovery information includes at least the PLMN 100b.

[42] After the UE 102a determines the one or more PLMNs to be monitored for receiving discovery information, at step 204, the method 200 includes determining discovery resources configured in each of the one or more PLMNs. The UE 102a determines the discovery resources configured in each of the one or more PLMNs determined for monitoring the discovery information.

[43] In an embodiment, the serving cell 104a signals in broadcast or dedicated signaling the discovery resources configured in the PLMN 100a and also neighbor PLMNs. The discovery resources configured in the cell 104b in the PLMN 100b is broadcasted by the serving cell 104a of the UE 102a. The serving cell 104a signals in broadcast or dedicated signaling, the discovery resources configured in the neighboring cells in the PLMN 100a and also the neighboring cells in the PLMN 100b.

[44] In an embodiment, the PLMN information is included in the discovery resource information signaled by serving cell 104a to identify the discovery resources corresponding to a PLMN. The frequency information is also included in the discovery resource information signaled by serving cell 104a to identify the frequency to be monitored for the discovery resources corresponding to the PLMN. The UE 102a identifies the discovery resources configured in the PLMN 100b and corresponding frequency to be monitored from the discovery resource information signaled by serving cell 104a based on PLMN ID of the PLMN 100b.
The UE 102a monitors only the discovery resources corresponding to the PLMNs determined for monitoring the discovery information.

In an embodiment, the UE 102a receives a list of carrier frequencies along with information identifying the one or more PLMNs for each carrier frequency in System Information (SI) broadcasted by a serving cell 104a. Carrier frequency is identified by absolute radio-frequency channel number (ARFCN). In one embodiment, information identifying the PLMN corresponding to each carrier frequency is one of a PLMN identifier or a PLMN index. The PLMN index is the index of corresponding entry in PLMN Identity list included in system information (system information block (e.g. SIB 1) carrying PLMN identity list is different from system information block (e.g. SIB 19) carrying frequency list and mapping to PLMN). The UE 102a identifies the frequencies to be monitored corresponding to the PLMN 100b determined for monitoring discovery information from the list of frequencies along with information identifying the PLMN for each frequency received from the serving cell 104a. In one embodiment, UE 102a may also monitor other frequencies (corresponding to the determined PLMN for monitoring discovery information) not received in list of frequencies from the serving cell 104a, but the UE 102a prioritizes monitoring the frequency received in frequency list from serving cell. In an example, consider that the UE 102a is configured to monitor frequencies F1, F2, F3 and F4. If the serving cell 104a broadcasts the list of frequencies F3 and F4, then the UE 102a prioritizes the frequencies F3 and F4 that are present in the received list from the serving cell 104a. Further, the UE 102a monitors the frequencies F1 and F2 after monitoring the frequencies F3 and F4.

The UE 102a periodically tunes to the frequencies of the determined PLMNs to be monitored to find a cell. If the cell is found then, the UE 102a reads SI broadcasted by the found cell. In an embodiment, if multiple cells are found then, the UE 102a may select the cell with best signal quality. In an embodiment, the UE 102a may select any cell from the multiple cells. In the SI broadcasted by the found cell, the UE 102a determines discovery resources configured in the cell. When the UE 102a is tuned to the frequency of PLMN 100b and identifies a neighboring cell in the PLMN 100b, the UE 102a reads System Information (SI) from the neighboring cell. In the SI broadcasted by the neighboring cell, the UE 102a determines discovery resources configured in the neighboring cell in the PLMN 100b.

At step 206, the method 200 includes monitoring discovery resources configured in the one or more PLMNs to receive the discovery information. The UE 102a monitors discovery resources configured in the one or more PLMNs determined to receive the discovery information.

In an embodiment, the UE 102a monitors the discovery resources configured in the
neighboring cell belonging to the same PLMN, i.e., the PLMN 100a or the neighboring cell in the PLMN 100b during Discontinuous Reception (DRX) without additional receiver chain. The UE 102a prioritizes communication with the serving cell 104a over monitoring the discovery resources. In an embodiment, the UE 102a monitors the discovery resources configured in the neighboring cell belonging to the same PLMN, i.e., the PLMN 100a or the neighboring cell in the PLMN 100b using additional receiver chain.

[50] In an embodiment, the UE 102a sends a request to the serving cell 104a. The request includes the PLMNs and/or frequencies to be monitored by the UE 102a. The base station (eNB) of the UE 102a provides gaps for the UE 102a for monitoring the PLMNs along with resource configuration of the PLMNs (which the UE 102 is interested to monitor) in a dedicated message.

[51] In an embodiment, the UE 102a sends a request to the serving cell 104a. The request includes the PLMNs and/or frequencies to be monitored by the UE 102a. The base station (eNB) of the UE 102a provides gaps for the UE 102a for monitoring the PLMNs. The gaps denote the sub frames or time slots in which the eNB will not schedule uplink (UL) and/or downlink (DL) transmission to the UE 102a. The eNB configures long DRX cycles to the UE in case the gaps are not provided to the UE 102a for monitoring. The UE 102a obtains the resource configuration in the PLMNs by tuning to the frequencies of the PLMNs broadcasted by the serving cell 104a.

[52] In an embodiment, the UE 102a sends a request to the serving cell 104a. The request includes the information about the gaps (e.g. sub frames, where gaps are needed), PLMNs and/or frequencies to be monitored by the UE 102a. The eNB of the UE 102a provides gaps for the UE 102a for monitoring the PLMNs.

[53] In an embodiment, the UE 102a monitors the PLMNs/frequencies autonomously during DRX. The UE 102a tunes to those frequencies, reads the SI, and monitors discovery resources.

[54] The various actions, acts, blocks, steps, and the like in the method 200 may be performed in the order presented, in a different order or simultaneously. Further, in some embodiments, some actions, acts, blocks, steps, and the like may be omitted, added, modified, skipped, and the like without departing from scope of the present disclosure.

[55] FIG. 3 illustrates a block diagram of the UE 102a configured for performing the inter-PLMN discovery, according to embodiments disclosed herein. As depicted in the FIG. 3, the UE 102a includes a communication interface module 302, a controller module 304, a Universal Integrated Circuit Card (UICC) module 306 and a memory module 308. The communication interface module 302 helps the UE 102a to connect to the wireless network 100.
In an embodiment, the controller module 304 can be configured to perform one or more actions for monitoring the one or more PLMNs to receive the discovery information.

In an embodiment, the controller module 304 can be configured to determine one or more PLMNs to monitor for receiving the discovery information. In an embodiment, the controller module 304 can be configured to receive one or more PLMNs from the D2D function in the HPLMN for monitoring to receive the discovery information.

In an embodiment, the controller module 304 can be configured to determine discovery resources configured in each of the one or more PLMNs.

In an embodiment, the controller module 304 can be configured to monitor discovery resources configured in the one or more PLMNs for receiving the discovery information.

The UICC module 306 enables the communication between the UE 102a and the PLMN 100a through the communication interface module 302. The UICC module 206 is a smart card in UE 102a which is referred as a Subscriber Identity Module (SIM) in second Generation (2G) context and also referred as Universal SIM (USIM) in third Generation (3G) context. The UICC module 306 includes a memory that may store information and instructions. In an embodiment, the UICC module 306 can be configured to store the PLMN(s) (default list of PLMNs) to be monitored for receiving the discovery information.

In an embodiment, the UICC module 306 can be configured to store the PLMNs which the UE 102a is authorized to monitor. The PLMNs stored in the UICC module 306 are determined by the UE 102a during service authorization with the D2D function 106a in the PLMN 100a.

The memory module 308 may include a random access memory (RAM) or another type of storage such as a flash memory that may store information and instructions, for example an application, for execution by processor, a read-only memory (ROM) device or another type of static storage device.

In an embodiment, the PLMN IDs of the PLMNs and corresponding frequency of the neighboring cells which are received from the serving cell 104a of the UE 102a is stored in the memory module 308.

FIG. 4 illustrates a sequence diagram in which the UE 102a receives one or more PLMNs to be monitored from a D2D function, according to embodiments disclosed herein.

The UE 102a which is monitoring the discovery information is aware of the D2D Application ID, which the UE 102a is interested to monitor. In an embodiment, the D2D application ID may be PLMN specific or country specific or globally unique.

If the UE 102a is authorized to monitor one or more PLMNs and the UE 102a is in-
interested to monitor certain D2D Application ID(s), the UE 102a establishes a secure connection with the D2D function 106a in the HPLMN. The UE 102a sends (402) a Discovery Request message to the D2D function 106a in the HPLMN. The Discovery Request message includes D2D Application ID(s), UE Identity, monitor command, Application ID for monitoring.

[67] The D2D Application ID(s) in the Discovery Request message indicate the IDs which the UE 102a is interested to monitor. The Identity of the UE 102a is set to International Mobile Subscriber Identity (IMSI). The Application ID represents a unique identifier of the application which has triggered the transmission of the Discovery Request message.

[68] The D2D function 106a verifies authorization of an application represented by the Application ID. If there exists no associated UE context, the D2D Function 106a checks (404), the authorization for discovery and creates a new context for the UE 102a with the HSS 108a that contains the subscription parameters of the UE 102a. The HSS 108a provides the MSISDN of the UE 102a. The authorization information also contains the one or more PLMNs that the UE 102a is allowed to monitor the discovery information.

[69] If the Discovery Request message is authorized, and the D2D Application ID sent by the UE in step 402 indicates a different PLMN (other than HPLMN of UE 102a) then, the D2D function 106a requests the D2D function 106b associated with the PLMN that is indicated by the D2D Application ID sent by the UE 102a, in order to resolve the corresponding D2D Application ID Name to D2D Application Code and/or a D2D Application mask. The D2D function 106a sends (406) a monitoring request including D2D Application ID Name and UE identity information to the D2D function 106b.

[70] If the D2D function 106b stores valid D2D Application Code corresponding to the requested D2D Application ID name, then the D2D function 106b (408) sends the related D2D Application Code and/or D2D Application Mask and the corresponding TTL for each.

[71] The D2D function 106b also sends the information of the one or more PLMNs to be monitored for the D2D application code.

[72] In an embodiment, the one or more PLMNs to be monitored sent by the D2D function 106b is the registered PLMN ID of the UE 102b announcing the D2D application code. D2D function obtains information about the registered PLMN of the UE 102b announcing the D2D application code using the operation illustrated in FIG. 5 and FIG. 6.

[73] In an embodiment the one or more PLMNs to be monitored sent by the D2D function 106b is the one or more PLMNs where the UE 102b announcing the D2D application code is authorized to announce.
The D2D function 106a in the HPLMN sends (410) a Discovery Response message which includes D2D Application Code and/or D2D Application Mask and PLMN IDs of the one or more PLMNs to be monitored for the D2D application code in response to the Discovery Request message.

In an embodiment, the PLMNs to be monitored sent by the D2D function 106a is the same as those received from D2D function 106b...

In an embodiment the one or more PLMNs to be monitored sent by the D2D function 106a are the PLMNs which are present not only in list of PLMNs received from D2D function 106b but also present in list of PLMNs which are authorized to be monitored by the UE 102a.

If the Discovery Request message is authorized, and the D2D Application ID sent by the UE in step 402 indicates a same PLMN as HPLMN of UE 102a then, if the D2D function 106a stores valid D2D Application Code corresponding to the requested D2D Application ID name, then the D2D function 106a (410) sends the discovery response message that includes the related D2D Application Code and/or D2D Application Mask and the corresponding TTL for each.

The D2D function 106a also sends the information of the one or more PLMNs to be monitored for the D2D application code.

In an embodiment, the one or more PLMNs to be monitored sent by the D2D function 106a is the registered PLMN ID of the UE 102b announcing the D2D application code. The D2D function 106a obtains information about the registered PLMN of the UE 102b announcing the D2D application code using the operation illustrated in the FIGS. 5 and 6.

In an embodiment the one or more PLMNs to be monitored that are sent by the D2D function 106a are the one or more PLMNs where the UE 102b announcing the D2D application code is authorized to announce.

In an embodiment the one or more PLMNs to be monitored that are sent by the D2D function 106a are the one or more PLMNs which are present not only in list of PLMNs where UE102b is authorized to announce but also present in list of PLMNs which are authorized to be monitored by the UE 102a.

FIG. 5 illustrates a sequence diagram in which the D2D function obtains information about registered and/or authorized PLMN(s) of the UE transmitting the discovery information, according to embodiments disclosed herein. The UE transmitting the discovery information is registered in HPLMN.

If the UE 102b is authorized to announce in the HPLMN and is triggered to announce, the UE 102b establishes a secure connection with the D2D function 106b and sends (502) the Discovery Request message that includes D2D Application ID, UE Identity, announce command, Application ID to the D2D function 106b for
transmitting the discovery information. The D2D Application ID indicates the IDs that
the UE is interested to announce. The UE Identity is set to IMSI. The Application ID
represents a unique identifier of the UE application that has triggered the transmission
of the Discovery Request message. The Discovery Request message request is sent to
the D2D function 106b in the HPLMN.

[84] The D2D function 106b checks for the authorization of the application represented by
the Application ID. If there is no associated UE context, the D2D function 106b checks
(504) the authorization for discovery and creates a new context for the UE 102b with
the HSS 108b that contains the subscription parameters for the UE 102b. The HSS
108b provides the MSISDN of the UE 102b. The HSS 108b also provides one or more
PLMN(s) where the UE 102b is authorized to announce or transmit the discovery
information.

[85] If the Discovery Request is authorized, then the D2D function 106b sends (506) a
Discovery Response (D2D Application Code) message. The D2D Application code is
provided by the D2D function 106b, which corresponds to the D2D Application ID
present in the Discovery Request. The D2D function 106b stores (508) the PLMN ID
where the UE 102b is registered along with D2D Application code. The D2D function
106b also stores the PLMN ID(s) of PLMN(s) where the UE is authorized to announce
along with D2D Application code. In this case, PLMN ID is the PLMN of the D2D
function 106b. When the UE 102b changes the UE's 102b registered PLMN, the UE
102b needs to request a new D2D Application Code.

[86] FIG. 6 illustrates another sequence diagram in which the D2D function 106b obtains
information about registered and/or authorized PLMN(s) of the UE transmitting the
discovery information, according to embodiments disclosed herein.

[87] In an embodiment, the D2D function 106b can obtain the information about the
registered PLMN ID of the UE 102b announcing the discovery information as illus-
trated in the FIG. 6. In the FIG. 6, the UE 102b which is transmitting the discovery
information is registered in the VPLMN. When the UE 102b is in the VPLMN, the UE
102b sends (602) the Discovery Request message that includes D2D Application ID,
UE Identity, announce command, Application ID to the D2D function 106b in
HPLMN for transmitting the discovery information.

[88] The D2D function 106b checks for the authorization of the application represented by
the Application ID. If there is no associated UE context, the D2D function 106b checks
(604), the authorization for discovery and creates a new context for the UE 102b with
the HSS 108b that contains the subscription parameters for the UE 102b. The HSS
108b provides the MSISDN of the UE 102b. The HSS 108b also provides the VPLMN
ID and one or more PLMN ID(s) where the UE 102b is authorized to announce or
transmit the discovery information.
The D2D function 106b sends (606) the related D2D Application code and the UE 102b identity corresponding to the Application ID sent in the Discovery Request message to the D2D function 106c. The D2D Application code denotes the code that the UE 102b is authorized to announce or transmit in the discovery information.

The D2D function 106c sends (608) an acknowledgement to the D2D function 106b after receiving the D2D Application code from the D2D function 106b. The D2D function 106b stores (610) the PLMN ID of the PLMN where the UE 102b is registered and/or the one or more PLMNs which the UE 102b is authorized to announce along with the D2D Application code.

Further, the D2D function 106b sends (612) the D2D Application code to the UE 102b in the Discovery Response message.

FIG. 7 illustrates a flow diagram for a method 700 for determining the one or more PLMNs to be monitored for receiving the discovery information, according to embodiments disclosed herein. The method 700 and other description described herein provide a basis for a control program, which can be implemented using a microcontroller, microprocessor, or any computer readable storage medium.

At step 702, the method 700 includes sending the discovery request for monitoring discovery information. The method 700 allows the controller module 304 to send the discovery request for monitoring discovery information. The UE 102a sends the discovery request for monitoring the discovery information (for example, D2D App ID) to the D2D function 106a in HPLMN and receives the discovery response with the D2D discovery code to monitor. The detailed procedure is illustrated in the FIG. 4 and described earlier and hence omitted here.

At step 704, the method 700 includes determining whether the PLMN ID(s) to be monitored is received from the D2D function 106a in the HPLMN. The method 800 allows the controller module 304 to determine whether the PLMN ID(s) to be monitored is received from the D2D function 106a in the HPLMN. If at step 804, it is determined that the PLMN ID(s) to be monitored is received from the D2D function 106a in the HPLMN, then at step 706, the method 700 includes monitoring PLMNs corresponding to the PLMN IDs received from the D2D function 106a in the HPLMN. The PLMNs corresponding to PLMN IDs received from D2D function 106a in HPLMN are monitored for receiving the discovery information. The method 800 allows the controller module 304 to monitor PLMNs corresponding to PLMN IDs received from D2D function 106a in HPLMN for receiving the discovery information.

If at step 704, it is determined that the PLMN ID(s) to be monitored is not received from the D2D function 106a in HPLMN, then at step 708, the method 700 includes monitoring all the PLMNs which the UE 102a authorized to monitor. The method 700 allows the controller module 304 to monitor all the PLMNs which the UE 102a is au-
authorized to monitor. The list of PLMN(s) which are authorized to be monitored by the UE 102a are received by the UE 102a from D2D function 106a during service authorization or may be provisioned in UICC module 306 of the UE 102a.

The various actions, acts, blocks, steps, and the like in the method 700 may be performed in the order presented, in a different order or simultaneously. Further, in some embodiments, some actions, acts, blocks, steps, and the like may be omitted, added, modified, skipped, and the like without departing from scope of the present disclosure.

FIG. 8 illustrates a flow diagram for another method 800 for determining the one or more PLMNs to be monitored for receiving the discovery information, according to embodiments disclosed herein. The method 800 and other description described herein provide a basis for a control program, which can be implemented using a microcontroller, microprocessor, or any computer readable storage medium.

At step 802, the method 802 includes sending the discovery request for monitoring the discovery information. The UE 102a sends the discovery request for monitoring the discovery information (e.g. D2D App ID) to D2D function 106a in HPLMN and receives discovery response with a D2D discovery code to monitor. The method 800 allows the controller module 304 to send the discovery request for monitoring the discovery information. The detailed procedure is illustrated in the FIG. 4 and described earlier and hence omitted here.

At step 804, the method 800 includes determining whether the discovery information is PLMN specific. The method 800 allows the controller module 304 to determine whether the discovery information is PLMN specific. The UE 102a determines whether the discovery information to be monitored is PLMN specific or not. The UE 102a ignores the step 804 when the discovery information is always PLMN specific or never PLMN specific.

If it is determined that the discovery information is PLMN specific, then at step 806, the method 800 includes determining if the PLMN ID(s) to be monitored is received from the D2D function 106a in the HPLMN. The method 800 allows the controller module 304 to determine if the PLMN ID(s) to be monitored is received from the D2D function 106a in then HPLMN. If it is determined that the PLMN ID(s) to be monitored is received from the D2D function 106a, then at step 808, the method 800 includes monitoring the PLMNs corresponding to PLMN IDs received from D2D function 106a in the HPLMN. The PLMNs corresponding to PLMN IDs received from D2D function 106a in HPLMN are monitored for receiving the discovery information. The method 800 allows the controller module 304 to monitor the PLMNs corresponding to PLMN IDs received from D2D function 106a in the HPLMN for receiving the discovery information.
If it is determined that the PLMN ID(s) to be monitored is not received from the D2D function 106a in the HPLMN, then at step 810, the method 800 includes determining the PLMN ID encoded in the discovery information. The method 800 allows the controller module 304 to determine the PLMN ID encoded in the discovery information. After determining the PLMN ID encoded in the discovery information, at step 808, the PLMN corresponding to PLMN ID is monitored for receiving the discovery information.

If at step 804, it is determined that the discovery information is not PLMN specific, then at step 812, the method 800 includes monitoring all the PLMNs which UE 102a is authorized to monitor. The method 800 allows the controller module 304 to monitor all the PLMNs which UE 102a is authorized to monitor. The list of PLMN(s) which are authorized to be monitored by the UE 102a are received by the UE 102a from the D2D function 106a during service authorization or may be provisioned in UICC module 306 of the UE 102a.

The various actions, acts, blocks, steps, and the like in the method 800 may be performed in the order presented, in a different order or simultaneously. Further, in some embodiments, some actions, acts, blocks, steps, and the like may be omitted, added, modified, skipped, and the like without departing from scope of the present disclosure.

FIG. 9 illustrates a flow diagram for another method 900 for determining the one or more PLMNs to be monitored for receiving the discovery information, according to embodiments disclosed herein. The method 900 and other description described herein provide a basis for a control program, which can be implemented using a micro-controller, microprocessor, or any computer readable storage medium.

At step 902, the method 900 includes monitoring discovery information (D2D Application ID). The method 900 allows the controller module 304 to monitor the discovery information.

At step 904, the method 900 includes determining whether the D2D application ID is PLMN specific. The method 1000 allows the controller module 304 to determine whether the D2D application ID is PLMN specific.

If at step 904, it is determined that the D2D application ID is PLMN specific, then at step 906, the method 900 includes determining the PLMN ID encoded in the D2D Application ID. The method 900 allows the controller module 304 to determine that the D2D application ID is PLMN specific.

At step 908, the method 900 includes monitoring the PLMNs corresponding to PLMN IDs received from D2D function 106a in the HPLMN. The PLMNs corresponding to PLMN ID is monitored for receiving the discovery information. The method 900 allows the controller module 904 to monitor the PLMNs corresponding to
PLMN ID for receiving the discovery information.

[109] If at step 904, it is determined that the D2D application ID is not PLMN specific, then at step 910, the method 900 includes monitoring all the PLMNs which UE 102a is authorized to monitor. The method 900 allows the controller module 304 to monitor the PLMN(s) which UE 102a is authorized to monitor. The list of PLMN(s) which are authorized to be monitored by the UE 102a are received by the UE 102a from the D2D function 106a during service authorization or may be provisioned in UICC module 306 of UE 102a.

[110] In an embodiment, the UE 102a monitors the PLMN(s) which the UE 102a is authorized to monitor. The list of PLMN(s) which are authorized to be monitored by the UE 102a are received by the UE 102a from the D2D function 106a during service authorization or may be provisioned in the UICC module 306 of the UE 102a.

[III] The various actions, acts, blocks, steps, and the like in the method 900 may be performed in the order presented, in a different order or simultaneously. Further, in some embodiments, some actions, acts, blocks, steps, and the like may be omitted, added, modified, skipped, and the like without departing from scope of the present disclosure.

[112] FIG. 10 illustrates a computing environment implementing the method and system for the inter PLMN discovery by the UE, in D2D communication, according to embodiments disclosed herein. As depicted the computing environment 1002 comprises at least one processing unit 1008 that is equipped with a control unit 1004 and an Arithmetic Logic Unit (ALU) 1006, a memory 1010, a storage unit 1012, plurality of networking devices 1016 and a plurality Input output (I/O) devices 1014. The processing unit 1008 is responsible for processing the instructions of the algorithm. The processing unit 1008 receives commands from the control unit in order to perform processing unit 1008 processing. Further, any logical and arithmetic operations involved in the execution of the instructions are computed with the help of the ALU 1006.

[113] The overall computing environment 1002 can be composed of multiple homogeneous and/or heterogeneous cores, multiple CPUs of different kinds, special media and other accelerators. The processing unit 1008 is responsible for processing the instructions of the algorithm. Further, the plurality of processing units 1008 may be located on a single chip or over multiple chips.

[114] The algorithm comprising of instructions and codes used for the implementation are stored in either the memory unit 1010 or the storage 1012 or both. At the time of execution, the instructions may be fetched from the corresponding memory 1010 and/or storage 1012, and executed by the processing unit 1008.

[115] In case of any hardware implementations various networking devices 1016 or
external I/O devices 1014 may be connected to the computing environment to support the implementation through the networking unit and the I/O device unit.

[116] The embodiments disclosed herein can be implemented through at least one software program running on at least one hardware device and performing network management functions to control the elements. The elements shown in FGS. 1, 3, 4, 5, 6 and 10 include blocks which can be at least one of a hardware device, or a combination of hardware device and software module.

[117] Although the present disclosure has been described with an exemplary embodiment, various changes and modifications may be suggested to one skilled in the art. It is intended that the present disclosure encompass such changes and modifications as fall within the scope of the appended claims.
Claims

[Claim 1] A method for performing an inter Public Land Mobile Network (PLMN) discovery, by a User Equipment (UE), the method comprising: receiving information including a list of frequencies and corresponding PLMN identifiers (IDs) from a serving cell for monitoring for discovery information; determining at least one PLMN and at least one frequency to monitor for receiving the discovery information based on the list; and monitoring the at least one frequency to receive the discovery information.

[Claim 2] The method of claim 1, wherein the at least one PLMN to monitor for receiving the discovery information is, received by the UE from a device to device (D2D) function in a home PLMN (HPLMN) in response to a discovery monitoring request.

[Claim 3] The method of claim 2, wherein the D2D function in the HPLMN of the UE receives the at least one PLMN to monitor for receiving discovery information from a D2D function in a HPLMN of a UE transmitting the discovery information.

[Claim 4] The method of claim 2, wherein the at least one PLMN to monitor for receiving the discovery information is a registered PLMN of a UE transmitting the discovery information.

[Claim 5] The method of claim 2, wherein the at least one PLMN to monitor for receiving the discovery information is the at least one PLMN where a UE transmitting the discovery information is authorized to announce.

[Claim 6] The method of claim 2, wherein the at least one PLMN to monitor for receiving the discovery information is the at least one PLMN where a UE transmitting the discovery information is authorized to announce and the UE receiving the discovery information is authorized to monitor.

[Claim 7] The method of claim 2, wherein the at least one PLMN to monitor for receiving the discovery information is the at least one PLMN which the UE is authorized to monitor.

[Claim 8] The method of claim 7, wherein the at least one PLMN which the UE is authorized to monitor is received by the UE from the D2D function.

[Claim 9] The method of claim 1, wherein the at least one frequency is discovery resources configured in each of the at least one PLMN.

[Claim 10] The method of claim 1, wherein the at least one frequency is signaled
by the serving cell of the UE in dedicated signaling.

[Claim 11] The method of claim 1, wherein the UE monitors the at least one frequency to receive the discovery information during a discontinuous reception (DRX) mode.

[Claim 12] The method of claim 1, wherein the UE monitors the at least one frequency to receive the discovery information using an additional receiver chain.

[Claim 13] The method of claim 1, wherein receiving the list of frequencies and corresponding PLMN IDs and determining at least one PLMN and the at least one frequency to monitor comprises:
receiving the list including carrier frequencies along with the PLMN IDs identifying one or more PLMNs for each of the carrier frequencies in system information (SI) broadcasted by the serving cell;
identifying a cell on each carrier frequency in the received list of carrier frequencies corresponding to the at least one PLMN; and
determining the at least one frequency as discovery resources in each of the identified cell, wherein the UE receives the discovery resources from the SI broadcasted by the identified cell.

[Claim 14] The method of claim 1, wherein receiving the list of frequencies and corresponding PLMN IDs and determining at least one PLMN and the at least one frequency to monitor comprises:
receiving the list including carrier frequencies along with the PLMN IDs identifying one or more PLMNs for each of the carrier frequencies in system information (SI) broadcasted by the serving cell;
identifying a cell on each carrier frequency in which the UE is configured to monitor discovery, wherein the UE prioritizes frequencies included in the received list of frequencies corresponding to the at least one PLMN; and
determining the at least one frequency as discovery resources in each of the identified cell, wherein the UE receives the discovery resources from System Information (SI) broadcasted by the identified cell.

[Claim 15] The method of claim 13, wherein the PLMN IDs are broadcast in a system information block (SIB).

[Claim 16] A user equipment (UE) for performing an inter Public Land Mobile Network (PLMN) discovery, the UE comprising:
a receiver configured to receive information including a list of frequencies and corresponding PLMN identifiers (IDs) from a serving cell for monitoring for discovery information; and
a controller configured to:
determine at least one PLMN and at least one frequency to monitor for receiving discovery information based on the list;
determine discovery resources configured in each of the at least one PLMN; and
monitor the at least one PLMN to receive the discovery information.

[Claim 17] The UE of claim 16, wherein the at least one PLMN to monitor for receiving the discovery information is, received by the UE from a device to device (D2D) function in a home PLMN (HPLMN) in response to a discovery monitoring request.

[Claim 18] The UE of claim 17, wherein the at least one PLMN to monitor for receiving discovery information is a registered PLMN of a UE transmitting the discovery information.

[Claim 19] The UE of claim 17, wherein the at least one PLMN to monitor for receiving the discovery information is the at least one PLMN where a UE transmitting the discovery information is authorized to announce.

[Claim 20] The UE of claim 17, wherein the at least one PLMN to monitor for receiving the discovery information is the at least one PLMN where a UE transmitting the discovery information is authorized to announce and the UE receiving the discovery information is authorized to monitor.

[Claim 21] The UE of claim 16, wherein the at least one PLMN to monitor for receiving the discovery information is the at least one PLMN which the UE is authorized to monitor.

[Claim 22] The UE of claim 21, wherein the at least one PLMN which the UE is authorized to monitor is received by the UE from the D2D function.

[Claim 23] The UE of claim 16, wherein the at least one frequency is discovery resources configured in each of the at least one PLMN is broadcasted by a serving cell of the UE.

[Claim 24] The UE of claim 16, wherein the at least one frequency is signaled by a serving cell of the UE in dedicated signaling.

[Claim 25] The UE of claim 16, wherein the UE monitors the at least one frequency to receive the discovery information during a discontinuous reception (DRX) mode.

[Claim 26] The UE of claim 16, wherein the UE monitors the at least one frequency to receive the discovery information using an additional receiver chain.

[Claim 27] The UE of claim 16, wherein:
the transceiver is configured to receive the list including carrier frequencies along with the PLMN IDs identifying one or more PLMNs for each of the carrier frequencies in system information (SI) broadcasted by the serving cell;

the controller is configured to identify a cell on each carrier frequency in the received list of carrier frequencies corresponding to the at least one PLMN; and determine the at least one frequency as discovery resources in each of the identified cell: and

the UE receives the discovery resources from the SI broadcasted by the identified cell.

[Claim 28] The UE of claim 16, wherein:

the transceiver is configured to receive the list including carrier frequencies along with the PLMN IDs identifying one or more PLMNs for each of the carrier frequencies in system information (SI) broadcasted by the serving cell;

the controller is configured to identify a cell on each carrier frequency in which the UE is configured to monitor discovery, wherein the UE prioritizes frequencies in the received list of frequencies corresponding to the at least one PLMN; and determine the discovery resources in each of the identified cell: and

the UE receives the discovery resources from the SI broadcasted by the identified cell.

[Claim 29] The UE of claim 27, wherein the PLMN IDs are broadcast in a system information block (SIB).
[Fig. 1]

Wireless network 100

PLMN

Cell 104a

User Equipment 102a

UE 102b

100a

104b

[Fig. 2]

Start

- Determine one or more PLMNs to monitor for receiving a discovery information - 202

- Determine discovery resources configured in each of the one or more PLMNs - 204

Monitor discovery resources configured in each of the one or more PLMNs to receive the discovery information - 206

End
[Fig. 5]

HPLMN

102b

UE

Discovery Request
(D2D App. ID, UE Identity,
command = announce,
application identity)

502

Discovery Response
(D2D App. Code)

506

106b

D2D
Function

Discovery Auth
(PLMN ID(s))

504

108b

HSS

508

Store PLMN ID of PLMN
Where the UE is registered or
list of PLMNs which
UE is authorized to announce
along with D2D App code
[Fig. 6]

Discovery Request (D2D App ID, UE identity, command = monitor, application identity)

Discovery Auth (VPLMN ID and/or PLMN IDs)

Announce Auth (D2D App ID, D2D App code, UE identity)

Announce Auth. Ack

Store PLMN ID of PLMN where the UE is registered or list of PLMNs which UE is authorized to announce along with D2D App code

Discovery Response (D2D App. code)

[Fig. 7]

Send a discovery request for monitoring discovery information

PLMN ID(s) to be monitored is received from D2D function in HPLMN

No

Yes

Monitor PLMNs corresponding to PLMN IDs received from D2D function in HPLMN

Monitor all the PLMNs which are authorised to monitor
[Fig. 8]

Send a discovery request for monitoring discovery information

800

Discovery information is PLMN specific?

804

Yes

Determine if PLMN ID(s) to be monitored is received from D2D function

806

Yes

Monitor PLMNs corresponding to PLMN IDs received from D2D function in HPLMN

808

No

Determine the PLMN ID encoded in the discovery information

810

No

Yes

Monitor all the PLMNs which are authorised to monitor

812

[Fig. 9]

Monitor discovery information (D2D Application ID)

900

902

D2D Application ID is PLMN specific?

904

No

Yes

Determine the PLMN ID encoded in the D2D Application ID

906

Monitor all the PLMNs which are authorised to monitor

910

Monitor the PLMNs corresponding to PLMN IDs received from D2D function 106a in the HPLMN

908
A. CLASSIFICATION OF SUBJECT MATTER
H04W 48/08(2009.01)i, H04W 88/02(2009.01)i

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)
H04W 48/08; H04W 76/02; H04W 84/18; H04W 8/00; H04L 29/06; H04Q 7/20; H04W 88/02

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
Korean utility models and applications for utility models
Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
eKOMPASS(KIPO internal) & keywords: D2D, discovery, PLMN, identifier, and resource

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>wo 2013-038325 AI (RENEAS MOBILE CORPORATION) 21 March 2013 See page 11, lines 11-31; page 13, lines 4-28; page 15, lines 27-31; page 17, lines 6-14; and figures 1, 3.</td>
<td>1, 9-10, 12-16, 21-24</td>
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<tr>
<td>Y</td>
<td>wo 2013-124776 AI (RENEAS MOBILE CORPORATION) 29 August 2013 See page 7, lines 8-10; and figure 2.</td>
<td>2-8, 11-17, 20, 25</td>
</tr>
<tr>
<td>Y</td>
<td>US 2014-0130137 AI (ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE) 8 May 2014 See paragraph [0130]; and figure 4.</td>
<td>3</td>
</tr>
<tr>
<td>A</td>
<td>US 2006-0160537 AI (ADRIAN BUCKLEY et al.) 20 July 2006 See paragraphs [0015]-[0018]; and figure 1.</td>
<td>1-29</td>
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Further documents are listed in the continuation of Box C.

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<td>21/03/2013</td>
<td>GB 2494460 A</td>
<td>13/03/2013</td>
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<td>14/03/2013</td>
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<td>29/08/2013</td>
<td>GB 201202863 DO</td>
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<td></td>
<td></td>
<td>GB 2499458 A</td>
<td>21/08/2013</td>
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<tr>
<td></td>
<td></td>
<td>GB 2499458 B</td>
<td>26/03/2014</td>
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<tr>
<td>US 2014-0130137 Al</td>
<td>08/05/2014</td>
<td>Kr 10-2014-0058366 A</td>
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<tr>
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