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(54) Title: SYSTEM AND METHOD FOR INFORMING ITIES	3 NETV	NO	RK OF TERMINAL-BASED POSITIONING METHOD CAPABIL-			
310 Clossmort 300	320 10		BSC MPC RA 310 BSC MSC/VLR			
205		34	40 350			
 (57) Abstract A telecommunications system and method is disclose having knowledge of all available network-based and termi (MS) sending to the Mobile Switching Center/Visitor Loca MS is capable of performing. This list can, in turn, be forw positioning method. For example, in a GSM network, the registers with the MSC/VLR, can be extended to include to the forward of the set of t	ed for a inal-bas ation Ro varded t MS Cl he MS'	llov sed egis o th LAS	wing a cellular network to determine the optimum positioning method, positioning methods. This can be accomplished by the Mobile Station ter (MSC/VLR) a list of terminal-based positioning methods that the me Mobile Positioning Center (MPC) for determination of the optimum SSMARK information, which is sent to the MSC/VLR when the MS ositioning capabilities.			

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-1-

SYSTEM AND METHOD FOR INFORMING NETWORK OF TERMINAL-BASED POSITIONING METHOD CAPABILITIES

BACKGROUND OF THE PRESENT INVENTION

Field of the Invention

The present invention relates generally to telecommunications systems and methods for determining the location of a mobile terminal within a cellular network, and specifically to determining the optimum positioning method based upon available network positioning methods and positioning capabilities of the mobile terminal itself.

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Background and Objects of the Present Invention

Cellular telecommunications is one of the fastest growing and most demanding telecommunications applications ever. Today it represents a large and continuously increasing percentage of all new telephone subscriptions around the world. A standardization group, European Telecommunications Standards Institute (ETSI), was established in 1982 to formulate the specifications for the Global System for Mobile Communication (GSM) digital mobile cellular radio system.

With reference now to FIGURE 1 of the drawings, there is illustrated a GSM
Public Land Mobile Network (PLMN), such as cellular network 10, which in turn is
composed of a plurality of areas 12, each with a Mobile Switching Center (MSC) 14
and an integrated Visitor Location Register (VLR) 16 therein. The MSC/VLR areas
12, in turn, include a plurality of Location Areas (LA) 18, which are defined as that
part of a given MSC/VLR area 12 in which a mobile station (MS) (terminal) 20 may
move freely without having to send update location information to the MSC/VLR area
12 that controls the LA 18. Each Location Area 18 is divided into a number of cells
25 22. Mobile Station (MS) 20 is the physical equipment, e.g., a car phone or other
portable phone, used by mobile subscribers to communicate with the cellular network
10, each other, and users outside the subscribed network, both wireline and wireless.

The MSC 14 is in communication with at least one Base Station Controller (BSC) 23, which, in turn, is in contact with at least one Base Transceiver Station (BTS) 24. The BTS is the physical equipment, illustrated for simplicity as a radio

WO 99/46947

PCT/US99/05077

-2-

tower, that provides radio coverage to the cell 22 for which it is responsible. It should be understood that the BSC 23 may be connected to several base transceiver stations 24, and may be implemented as a stand-alone node or integrated with the MSC 14. In either event, the BSC 23 and BTS 24 components, as a whole, are generally referred to as a Base Station System (BSS) 25.

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With further reference to FIGURE 1, the PLMN Service Area or cellular network 10 includes a Home Location Register (HLR) 26, which is a database maintaining all subscriber information, <u>e.g.</u>, user profiles, current location information, International Mobile Subscriber Identity (IMSI) numbers, and other administrative information. The HLR 26 may be co-located with a given MSC 14, integrated with the MSC 14, or alternatively can service multiple MSCs 14, the latter of which is illustrated in FIGURE 1.

The VLR 16 is a database containing information about all of the Mobile Stations 20 currently located within the MSC/VLR area 12. If a MS 20 roams into a new MSC/VLR area 12, the VLR 16 connected to that MSC 14 will request data about that Mobile Station 20 from the HLR database 26 (simultaneously informing the HLR 26 about the current location of the MS 20). Accordingly, if the user of the MS 20 then wants to make a call, the local VLR 16 will have the requisite identification information without having to reinterrogate the HLR 26. In the aforedescribed manner, the VLR and HLR databases 16 and 26, respectively, contain various subscriber information associated with a given MS 20.

Determining the geographical position of a MS 20 within a cellular network 10 has recently become important for a wide range of applications. For example, positioning services may be used by transport and taxi companies to determine the location of their vehicles. In addition, for emergency calls, e.g., 911 calls, the exact location of the mobile terminal 20 may be extremely important to the outcome of the emergency situation. Furthermore, positioning services can be used to determine the location of a stolen car, for the detection of home zone calls, which are charged at a lower rate, for the detection of hot spots for micro cells, or for the subscriber to determine, for example, the nearest gas station, restaurant, or hospital.

PCT/US99/05077

-3-

As can be seen in FIGURE 2 of the drawings, upon a network positioning request, the Base Station System (BSS) (220 and 240) serving the MS 200 generates positioning data, which is delivered to the Mobile Switching Center (MSC) 260. This positioning data is then forwarded to a Mobile Positioning Center (MPC) 270 for calculation of the geographical location of the MS 200. The location of the MS 200 can then be sent to the application 280 that requested the positioning. Alternatively, the requesting application 280 could be located within the MS 200 itself or within the network (MSC/VLR 260).

In order to accurately determine the location of the MS 200, positioning data 10 from three or more separate Base Transceiver Stations (210, 220, and 230) is required. This positioning data for GSM systems can include, for example, a Timing Advance (TA) value, which corresponds to the amount of time in advance that the MS 200 must send a message in order for the BTS 220 to receive it in the time slot allocated to that MS 200. When a message is sent from the MS 200 to the BTS 220, there is a propagation delay, which depends upon the distance between the MS 200 and the BTS 220. TA values are expressed in bit periods, and can range from 0 to 63, with each bit period corresponding to approximately 550 meters between the MS 200 and the BTS 220. It should be understood, however, that any estimate of time, distance, or angle for any cellular system can be used, instead of the TA value discussed herein for a 20 network-based positioning method.

Once a TA value is determined for one BTS 220, the distance between the MS 200 and that particular BTS 220 is known, but the actual location is not. If, for example, the TA value equals one, the MS 200 could be anywhere along a radius of 550 meters. Two TA values from two BTSs, for example, BTSs 210 and 220, provide two possible points that the MS 200 could be located (where the two radiuses intersect). However, with three TA values from three BTSs, e.g., BTSs 210, 220, and 230, the location of the MS 200 can be determined with a certain degree of accuracy. Using a triangulation algorithm, with knowledge of the three TA values and site location data associated with each BTS (210, 220, and 230), the position of the mobile station 200 can be determined (with certain accuracy) by the Mobile Positioning Center 270.

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