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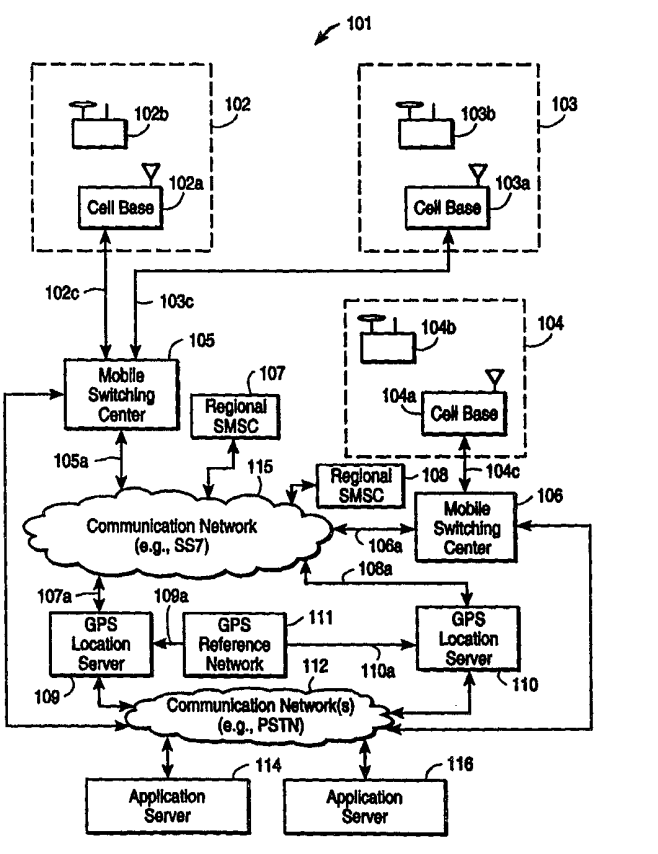
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(57) Abstract

A system and method for processing in a distributed manner satellite position system (SPS) information. In one example of the invention, a first mobile SPS receiver receives SPS signals from a plurality of SPS satellites and transmits a position information to a wireless cell based station which is coupled to a first communication network. The wireless cell based station is coupled to a first digital processing system which receives the position information from the wireless cell based station and calculates a location of the first mobile SPS receiver based upon the position information. The first digital processing transmits this location, usually without any presentation of this location on the first digital processing system, to a remotely located application digital processing system which presents the location to a user of the application digital processing system.



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DISTRIBUTED SATELLITE POSITION SYSTEM PROCESSING AND  
APPLICATION NETWORK

RELATED APPLICATIONS

This application is a continuation-in-part of U.S. Patent Applications Serial No. 08/842,559, filed April 15, 1997 by Norman F. Krasner and Serial No. 08/708,176 filed September 6, 1996 by Norman F. Krasner and Richard Girerd.

BACKGROUND OF THE INVENTION

The present invention relates to processing data in a satellite positioning system, such as a Global Positioning System (GPS), and more particularly relates to methods and apparatuses which distribute the information processing and usage of GPS data.

GPS receivers normally determine their position by computing relative times of arrival of signals transmitted simultaneously from a multiplicity of GPS (or NAVSTAR) satellites. These satellites transmit, as part of their message, both satellite positioning data as well as data on clock timing, so-called "ephemeris" data. The term "ephemeris" or "satellite ephemeris" is used to mean a representation, such as an equation, which specifies the positions of satellites (or a satellite) over a period of time or time of day. The process of searching for and acquiring GPS signals, reading the ephemeris data for a multiplicity of satellites and computing the location of the receiver from this data is time consuming, and results in significant power drain, especially for hand-held type units.

There are two principal functions of GPS receiving systems: (1) computation of the pseudoranges to the various GPS satellites, and (2) computation of the position of the receiving platform using these pseudoranges and satellite timing and ephemeris data. The pseudoranges are simply the time delays measured between the received signal from each satellite and a local clock. The satellite ephemeris and timing data is extracted from the GPS signal once it is acquired and tracked. As stated above, collecting this information normally takes a relatively long time (18 seconds to several minutes) and must be accomplished with a good received signal level in order to achieve low error rates.

Most GPS receivers utilize correlation methods to compute pseudoranges. These correlation methods are performed in real time, often with hardware

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correlators. GPS signals contain high rate repetitive signals called pseudorandom (PN) sequences. The codes available for civilian applications are called C/A codes, and have a binary phase-reversal rate, or "chipping" rate, of 1.023 MHz and a repetition period of 1023 chips for a code period of 1 msec. The code sequences belong to a family known as Gold codes. Each GPS satellite broadcasts a signal with a unique Gold code. Alternative methods, as exemplified in Patent 5,663,734, operate on snapshots of data and utilize fast convolution methods to compute the pseudoranges.

All of the above systems may benefit by communicating with the resources of a remote site, or "server" utilizing a wireless communications system, such as a cellular telephone system. Such a server may provide assistance data to the mobile GPS receivers to enhance their performance, it may receive data from the GPS receivers and perform further processing on such data to complete or refine a position calculation, or it may do both. In addition, the remote site may include various display and application resources, for example, dispatching means to send emergency or repair resources to the user of the GPS mobile, or to provide route guidance or other concierge services.

Thus, the above server provides two functions: (1) Location Server functions, which provide assistance to the mobile GPS receivers to enhance their performance, and (2) Application Server functions, which display the location of the mobile GPS receiver and provide auxiliary services, such as roadside assistance.

A paper was provided by Raab in 1977 on splitting the functionality of GPS processing between mobile GPS receivers and a remote basestation. See Raab, et al., "An Application of the Global Positioning System to Search and Rescue and Remote Tracking," *Navigation*, Vol. 24, No. 3, Fall 1977, pp. 216-227. In one method of Raab's paper the remote GPS receiver computes the times of arrival of the satellite signals at the remote GPS receiver (so-called "pseudoranges") and transmits these times-of-arrival to a central site via a data relay where the final position calculation of the mobile is computed. Raab also talks about providing assistance information including approximate time and position to the remote unit. Raab also discusses so-called "retransmission methods" in which the raw GPS signal is relayed directly to the remote basestation.

Other patents, such as U.S. Patents 4,622,557, 5,119,102, 5,379,224, and 5,420,592 discuss variations of the retransmission method. Patent 4,622,557 utilizes an analog retransmission method whereas Patents 5,119,102, 5,379,224, and 5,420,592 utilize digital means to store and then forward a digitized record of the sampled GPS signal. These patents describe communications between one or more mobile units and a single basestation which may incorporate functions of GPS calculation as well as ancillary functions described above.

The U.S. Patent 4,445,118 by Taylor discusses transmission of aiding data, such as GPS satellites in view from a basestation to remote units via a communication link. In addition, in one variation, a tracking application for trucks, Taylor describes a system in which pseudorange data is sent from the trucks to the remote basestation which computes the final position. Variations on this pseudorange transfer method include Patents 5,202,829 and 5,225,842. Again, this prior art envisioned a single basestation containing GPS aiding functions as well as display and other ancillary functions.

**Figure 1** shows a block diagram of the prior art which utilizes a basestation to supplement GPS signal processing. Mobile units 12a, 12b, 12c, and 12d in this example contain a combination of a GPS receiver and a wireless modem. Attached to the GPS unit are GPS antennas 10a, 10b, 10c, and 10d for receiver GPS signals from GPS satellites (not shown for simplicity) and antennas 11a, 11b, 11c, and 11d for communication to and from a basestation 20 which includes a basestation antenna 17. In some implementations, this communication may be in one direction only.

Basestation 9 contains a signal processing unit 15 which may provide aid to the mobile GPS units to help them obtain positioning information and/or it may complete or refine the position calculations of these units based upon data transmitted to it from these units, together with auxiliary data which it may gather with its own GPS antenna 18. The signal processing unit 15 may contain its own GPS receiver and GPS antenna in order to determine its own position and provide differential corrections to the data transmitted to it from the mobile GPS units. Basestation 9 also includes a display 14 and computer equipment which is coupled to the signal processing unit 15 by a connection 16 and which allows an operator to visually track the position of the mobiles and provide manual and semiautomatic

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commands to these units via the aforementioned communications links. In some cases, unit 14 together with signal processing unit 15 is termed a "workstation."

Although **Figure 1** shows a wireless link from each mobile GPS unit to the basestation, this link may actually be a wireless link to a modem, such as one at a cell site followed by a wired or other link to the basestation as shown in **Figure 1**. The important thing to note is that the configuration of **Figure 1** consists of a single basestation site and this basestation includes both the functions of GPS assistance and applications support (e.g. position monitoring, dispatching, etc.).

There are many limitations in the implementation of **Figure 1**. For example, utilizing a single workstation in this "star" configuration means that there may be long path delays from each of the GPS mobile units to and from the basestation.

#### SUMMARY OF THE INVENTION

A system and method for processing in a distributed manner satellite position system (SPS) information. In one example of the invention, a first mobile SPS receiver receives SPS signals from a plurality of SPS satellites and transmits a position information to a wireless cell based station which is coupled to a first communication network. The wireless cell based station is coupled to a first digital processing system which receives the position information from the wireless cell based station and calculates a location of the first mobile SPS receiver based upon the position information. The first digital processing transmits this location, usually without any presentation of this location on the first digital processing system, to a remotely located application digital processing system which presents the location to a user of the application digital processing system.

In one particular example of the invention, a network of servers is described for processing, or assisting in the processing, of GPS signals received by a set of geographically dispersed users. The network has the property that it aids the processing of such signals and is geographically separated from display and dispatching centers. Advantages of this topology of this example include low latency in the GPS assistance operation, high redundancy and fault tolerance, and flexibility in communications protocols. One feature of the invention is the use of distributed message passing methods and protocols to allow the use of processing

systems to communicate with one another reliably and seamlessly. For example, one processing system will typically packetize data and send data packets from itself to another processing system in the overall system.

Other exemplary systems and methods are described below as embodiments of the present invention.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The present invention is illustrated by way of example and not limitation in the figures of the accompanying drawings in which like references indicate similar elements.

**Figure 1** shows a prior art GPS tracking system.

**Figure 2A** illustrates an example of a distributed processing system using GPS information according to the present invention.

**Figure 2B** shows another example of a distributed processing system using GPS information according to the present invention.

**Figure 3** illustrates an implementation of a location server system according to one embodiment of the invention.

**Figure 4** depicts an example of a combined GPS receiver and communication system according to one embodiment of the present invention.

**Figure 5** illustrates an example of a GPS reference station according to one embodiment of the invention.

**Figure 6** shows an example of a distributed system for processing GPS information in a "911" situation.

**Figure 7** shows an example of a distributed system for processing GPS information for a location based service.

**Figure 8** is a flowchart which describes a method for using a distributed processing system to process GPS information in a "911" situation.

#### DETAILED DESCRIPTION

The present invention relates to a distributed processing system for processing GPS information. The following description and drawings are illustrative of the invention and are not to be construed as limiting the invention. Numerous specific details are described to provide a thorough understanding of the present invention. However, in certain instances, well known or conventional

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details are not described in order to not unnecessarily obscure the present invention.

**Figure 2A** is a block diagram which shows an exemplary architecture for a distributed processing system of the invention. This architecture includes cells 20a, 20b, and 20c, each of which includes its respective wireless cell based station ("cell basestation"). Thus, cell basestation 37a performs wireless communications to and from mobile GPS receivers 1a, 1b, 1c, and 1d, each of which includes a wireless communication system, in the cell 20a. Similarly, cell basestation 37b in cell 20b provides 2-way wireless communications with mobile GPS receivers 2a, 2b, 2c, and 2d, each of which includes a wireless communication system such as a cell telephone. The cell 20c includes mobile GPS receivers 3a, 3b, 3c, and 3d which are capable of performing 2-way wireless communications with the cell basestation 37c. It will be understood that in certain embodiments of the invention, some mobile GPS receivers may be capable of only 1-way communications (transmissions to the basestation) wherein the mobile GPS unit determines its position (by determining pseudoranges and reading transmissions of satellite ephemeris data) and transmits the position to an application server. Each cell basestation includes a respective connection (e.g. connections 21a, 21b, or 21c) from the basestation to a communication infrastructure 40.

The network of **Figure 2A** contains the following constituent elements:

- A. Mobile GPS units (e.g. unit 1a) communicating information to and from cellular basestations using a cellular type communications system.
- B. Location servers (e.g. servers 32 or 33) that can communicate with the mobile GPS units via the public switched communication network (PSTN) or other communications infrastructure (e.g. leased lines, satellites, etc.) which in turn can communicate with the cellular basestations (e.g. station 37a).
- C. Separate application servers (e.g. servers 22 or 23) that can display the results of location information supplied by the location servers and permit auxiliary services, such as dispatching, to be performed.
- D. A communication infrastructure 40 which may include a public switched telephone network and/or a dedicated network, such as a packet switched data network.



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E. Separate GPS reference receivers (e.g. GPS reference stations 24a or 24b), which can measure ranging information from the GPS satellites over a wide geographical area and receive and process their navigation message data.

In general, all of these network elements can communicate with one another as seen in **Figure 2A**. However, in preferred embodiments, the GPS reference receivers communicate with the location servers and the location servers communicate mainly with the application servers and with the mobile GPS receivers.

Although each mobile is shown in **Figure 2A** to be communicating with one cell basestation, it should be appreciated that in many mobile telephone situations, for example, a mobile may in fact communicate with a multiplicity of cell basestations, although it is normally the case that only one such basestation at a given instance in time will process most of the information to and from the mobile. Simultaneous communications with multiple basestations allows for rapid handoff from one cell site to the next as the mobile moves from one location to the next. Hence, a given mobile in cell 20a, for example, might be monitoring the emissions of the basestation within its cell as well as a basestation within a neighboring cell such as cell 20b. It would perform the bulk of its communications with cell 20a until a handover occurred, in which case it would perform the bulk of its communications with cell 20b.

An aspect of the current invention is the separation of the location servers, as exemplified by 32 and 33, from the application servers 22 and 23. It should be appreciated that the location servers themselves may only consist of software components that are resident on other processing systems attached to the cellular network. Such processing systems may perform other functions such as voice and data messaging services. The location server software then may utilize existing computational components associated with these services and not utilize a processor solely for its own use. In other configurations, the location server may consist of an embedded circuit board in a multiprocessor computer. This configuration may ensure a desired throughput capability of the server. In preferred embodiments, the location server is autonomous and has no display or operator interaction functions, other than those required for occasional fault testing.

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In **Figure 2A**, location server 33 is physically located within the same cell site as the mobile units in cell 20b. Server 32, however, is not located within any of the cells shown, but can service the data from cells 20a and 20c. In fact, even server 33 could process data from cells 20a and 20c, although server 32 may be preferred for this task due to its proximity. Utilizing a network of servers as shown in **Figure 2A** provides reliability and redundancy which is important in emergency response applications. Furthermore, in emergency response applications there may be a flood of calls for service, which could overload a star-based system such as in **Figure 1**. The network approach of **Figure 2A** overcomes these bottlenecks.

In many GPS configurations utilizing basestation assistance it is necessary to coordinate time between the mobile units and the basestations. For example, coordination of time between the mobile and basestation to 10 millisecond accuracy can allow the basestation to perform final position calculations based upon pseudoranges supplied to it with a small error on the order of several meters (see, for example, the cited paper by Raab, Section 7, page 226). Without such time coordination the basestation will estimate the position of the GPS satellites (e.g. from its own GPS receiver) at an incorrect time relative to the time at which the mobile is making its measurements. Since the satellites are moving rapidly, this erroneous position of the GPS satellites translates to an error in the position calculation of the mobile, when this calculation is done at the basestation. One solution to this problem is to locate the location server in proximity to the mobiles, e.g. at a switching center (termed a Mobile Switching Center, MSC). Thus, the path delay from the mobile to the location server may be short, as compared to a single basestation which may be located thousands of miles away.

Another example of the utility of the architecture of **Figure 2A** is in applications for emergency response, such as wireless 911 capability. In such applications the application servers of **Figure 2A** are termed Public Safety Answering Points (PSAP's) and may be numerous in number when servicing a metropolitan area. A location server, such as server 32, would in this case service a number of cell sites and route location data to such PSAP's. Additional Application Servers may be utilized in such a situation to act as an intermediary between the location server and the PSAP's. For example, such application servers may perform the latitude/longitude to street address transformation.

Hence, in this application there may be two classes of application servers. The redundancy and distribution of the location and application servers in this case provide much greater reliability than would be possible with the star topology of the prior art of **Figure 1**.

**Figure 2B** shows another example of a distributed GPS processing system 101 of the invention which is used with a cell based communication system which includes a plurality of cell sites, each of which is designed to service a particular geographical region or location. Examples of such cellular based or cell based communication systems are well known in the art, such as the cell based telephone systems. The cell based communication system 101 includes three cells 102, 103, and 104. It will be appreciated that a plurality of other cells with corresponding cell sites and/or cellular service areas may also be included in the system 101 and coupled to one or more cell based switching centers, such as the mobile switching center 105 and the mobile switching center 106, each of which are coupled to a public switched telephone network (PSTN) 112.

Within each cell, such as the cell 102, there is a wireless cell basestation such as cell basestation 102a which is designed to communicate through a wireless communication medium with a communication receiver which may be combined with a mobile GPS receiver to provide a combined system such as the receiver 102b shown in **Figure 2B**. An example of such a combined system having a GPS receiver and a communication system is shown in **Figure 4** and may include both a GPS antenna 77 and a communication system antenna 79.

Each cell site is coupled to a mobile switching center. In **Figure 2B**, cell bases 102a and 103a are coupled to switching center 105 through connections 102c and 103c respectively, and cell base 104a is coupled to a different mobile switching center 106 through connection 104c. These connections are typically wire line connections between the respective cell base and the mobile switching centers 105 and 106. Each cell base includes an antenna for communicating with communication systems serviced by the cell site. In one example, the cell site may be a cellular telephone cell site which communicates with mobile cellular telephones in the area serviced by the cell site.

In a typical embodiment of the present invention, the mobile GPS receiver, such as receiver 102b, includes a cell based communication system which is integrated with the GPS receiver such that both the GPS receiver and the

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communication system are enclosed in the same housing. One example of this is a cellular telephone having an integrated GPS receiver which shares common circuitry with the cellular telephone transceiver. When this combined system is used for cellular telephone communications, transmissions occur between the receiver 102b and the cell base 102a. Transmissions from the receiver 102b to the cell base 102a are then propagated over the connection 102c to the mobile switching center 105 and then to either another cellular telephone in a cell serviced by the cellular switching center 24 or through a connection (typically wired) to another telephone through the land-based telephone system/network 112. It will be appreciated that the term wired includes fiber optic and other non wireless connections such as copper cabling, etc. Transmissions from another telephone which is communicating with the receiver 102a are conveyed from the mobile switching center 105 through the connection 102c and the cell base 102a back to the receiver 102b in the conventional manner.

In the example of **Figure 2B**, each mobile switching center (MSC) is coupled to at least one regional short message service center (SMSC) through a communication network 115 which in one embodiment is referred to as a Signaling System Number 7 (SS7) Network. This network is designed to allow short messages (e.g. control information and data) to be passed among elements of the telephone network. It will be understood that **Figure 2B** shows one example and that it is possible for several MSC's to be coupled to one regional SMSC. Alternatively, other communication networks may be used, and gateway interfaces in the network may be used to interconnect the MSC's to various GPS location servers. The example of **Figure 2B** also shows two GPS location servers 109 and 110 which are respectively coupled to regional SMSC 107 and regional SMSC 108 and to the mobile switching centers 105 and 106 through the communications network 115. In one embodiment of the distributed system of **Figure 2B**, the connections 107a and 108a are part of a permanent communication network which interconnects various MSC's and regional SMSC's with various GPS location servers. This allows each regional SMSC to act as a router to route requests for location services to whichever GPS location servers are available in case of congestion at a location server or failure of a location server. Thus, regional SMSC 107 may route location service requests from mobile GPS receiver 102b (e.g. the user of mobile GPS receiver 102b dials 911 on the integrated cell

telephone) to the GPS location server 110 if location server 109 is congested or has failed or is otherwise unable to service the location service request. While an SS7 network and a PSTN network are shown in **Figure 2B** as examples of communication networks which are used to interconnect various components of the overall system, it will be appreciated that these networks may use any of a number of different types of networks and may in fact be one network (e.g. networks 115 and 112 are combined together as one network such as the PSTN). Each network may be a circuit switched data network or a digital packet switched data network. Each network may include gateway interfaces which interface between the various components coupled to the network. In one example of the embodiment of **Figure 2B**, each SMSC operates as a gateway interface.

Each GPS location server is typically coupled to a wide area network of GPS reference stations which provide differential GPS corrections and satellite ephemeris and typically other data to the GPS location servers. This wide area network of GPS reference stations, shown as GPS reference network 111, is typically coupled to each GPS location server through a data network. The data network which supplies data from the network of GPS reference stations may be part of the communication network 112 or communication network 111 or may be a separate data network having connections 109A and 110A as shown in **Figure 2B**. Hence, location server 109 receives data from the network 111 through connection 109a and server 110 receives data from network 111 through connection 110a. As shown in **Figure 2B**, each GPS location server is also coupled to another communication network 112, such as a public switched telephone network (PSTN) to which two application servers 114 and 116 are coupled.

Either of the two GPS location servers may be used, in one embodiment, to determine the position of a mobile GPS receiver (e.g. receiver 102b) using GPS signals received by the mobile GPS receiver.

Each GPS location server will receive pseudoranges from a mobile GPS receiver and satellite ephemeris data from the GPS reference network and calculate a position for the mobile GPS receiver and then this position will be transmitted through the PSTN to one (or both) of the Application Servers where the position is presented (e.g. displayed on a map) to a user at the Application Server. Normally, the GPS location server calculates but does not present (e.g. by display) the

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position at the GPS location server. An application server may send a request, for the position of a particular GPS receiver in one of the cells, to a GPS location server which then initiates a conversation with a particular mobile GPS receiver through the mobile switching center in order to determine or refine the position of the GPS receiver and report that position back to the particular application. In another embodiment, a position determination for a GPS receiver may be initiated by a user of a mobile GPS receiver; for example, the user of the mobile GPS receiver may press 911 on the cell phone to indicate an emergency situation at the location of the mobile GPS receiver and this may initiate a location process in the manner described herein.

It should be noted that a cellular based or cell based communication system is a communication system which has more than one transmitter, each of which serves a different geographical area, which is predefined at any instant in time. Typically, each transmitter is a wireless transmitter which serves a cell which has a geographical radius of less than 20 miles, although the area covered depends on the particular cellular system. There are numerous types of cellular communication systems, such as cellular telephones, PCS (personal communication system), SMR (specialized mobile radio), one-way and two-way pager systems, RAM, ARDIS, and wireless packet data systems. Typically, the predefined geographical areas are referred to as cells and a plurality of cells are grouped together into a cellular service area and these pluralities of cells are coupled to one or more cellular switching centers which provide connections to land-based telephone systems and/or networks. A service area is often used for billing purposes. Hence, it may be the case that cells in more than one service area are connected to one switching center. Alternatively, it is sometimes the case that cells within one service area are connected to different switching centers, especially in dense population areas. In general, a service area is defined as a collection of cells within close geographical proximity to one another. Another class of cellular systems that fits the above description is satellite based, where the cellular basestations or cell sites are satellites that typically orbit the earth. In these systems, the cell sectors and service areas move as a function of time. Examples of such systems include Iridium, Globalstar, Orbcomm, and Odyssey.

**Figure 3** shows an example of a GPS location server 50 which may be used as the GPS server 109 or GPS server 110 in **Figure 2B**. The GPS server

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50 of **Figure 3** includes a data processing unit 51 which may be a fault-tolerant digital computer system. The SPS server 50 also includes a modem or other communication interface 52 and a modem or other communication interface 53 and a modem or other communication interface 54. These communication interfaces provide connectivity for the exchange of information to and from the location server shown in **Figure 3** between three different networks, which are shown as networks 60, 62, and 64. The network 60 includes the mobile switching center or centers and/or the land-based phone system switches or the cell sites. An example of this network is shown in **Figure 2B** wherein the GPS server 109 represents the server 50 of **Figure 3**. Thus the network 60 may be considered to include the mobile switching centers 105 and 106 and the cells 102, 103, and 104. The network 64 may be considered to include the Applications Servers 114 and 116, which are each usually computer systems with communication interfaces, and also may include one or more "PSAP's," (Public Safety Answering Point) which is typically the control center which answers 911 emergency telephone calls. The network 62, which represents the GPS reference network 111 of **Figure 2B**, is a network of GPS receivers which are GPS reference receivers designed to provide differential GPS correction information and also to provide GPS signal data including the satellite ephemeris data to the data processing unit. When the server 50 serves a very large geographical area or provides redundant backup to other location servers which are very remote from it, a local optional GPS receiver, such as optional GPS receiver 56, may not be able to observe all GPS satellites that are in view of mobile SPS receivers throughout this area. Accordingly, the network 62 collects and provides satellite ephemeris data (typically as part of the entire raw satellite navigation message) and differential GPS correction data over a wide area in accordance with the present invention.

As shown in **Figure 3**, a mass storage device 55 is coupled to the data processing unit 51. Typically, the mass storage 55 will include storage for software for performing the GPS position calculations after receiving pseudoranges from the mobile GPS receivers, such as a receiver 102b of **Figure 2B**. These pseudoranges are normally received through the cell site and mobile switching center and the modem or other interface 53. Alternatively, this storage can be used to provide differential corrections to position calculations provided by the mobile GPS receivers. The mass storage device 55 also includes software, at

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least in one embodiment, which is used to receive and use the satellite ephemeris data (typically as part of the entire raw satellite navigation message) provided by the GPS reference network 32 through the modem or other interface 54.

In a typical embodiment of the present invention, the optional GPS receiver 56 is not necessary as the GPS reference network 111 of **Figure 2B** (shown as network 62 of **Figure 3**) provides differential GPS information as well as the raw satellite data messages from the satellites in view for the various reference receivers in the GPS reference network. It will be appreciated that the satellite ephemeris data obtained from the network through the modem or other interface 54 may be used in a conventional manner with the pseudoranges obtained from the mobile GPS receiver in order to compute the position information for the mobile GPS receiver. The interfaces 52, 53, and 54 may each be a modem or other suitable communication interface for coupling the data processing unit to other computer systems, as in the case of network 64, and to cellular based communication systems, as in the case of network 60, and to transmitting devices, such as computer systems in the network 62. In one embodiment, it will be appreciated that the network 62 includes a dispersed collection of GPS reference receivers dispersed over a geographical region. In some embodiments, the differential correction GPS information, obtained from a receiver 56 near the cell site or cellular service area which is communicating with the mobile GPS receiver through the cellular based communication system, will provide differential GPS correction information which is appropriate for the approximate location of the mobile GPS receiver. In other cases, differential corrections from the network 62 may be combined to compute a differential correction appropriate to the location of the mobile GPS receiver.

**Figure 4** shows a generalized combined system which includes a GPS receiver and a communication system transceiver. In one example, the communication system transceiver is a cellular telephone. The system 75 includes a GPS receiver 76 having a GPS antenna 77 and a communication transceiver 78 having a communication antenna 79. The GPS receiver 76 is coupled to the communication transceiver 78 through the connection 80 shown in **Figure 4**. In one mode of operation, the communication system transceiver 78 receives approximate Doppler information through the antenna 79 and provides this approximate Doppler information over the link 80 to the GPS receiver 76 which



performs the pseudorange determination by receiving the GPS signals from the GPS satellites through the GPS antenna 77. The determined pseudoranges are then transmitted to a GPS location server through the communication system transceiver 78. Typically the communication system transceiver 78 sends a signal through the antenna 79 to a cell site which then transfers this information back to the GPS location server. Examples of various embodiments for the system 75 are known in the art. For example, U.S. Patent 5, 663,734 describes an example of a combined GPS receiver and communication system which utilizes an improved GPS receiver system. Another example of a combined GPS and communication system has been described in co-pending Application Serial No. 08/652,833, which was filed May 23, 1996. The system 75 of **Figure 4**, as well as numerous alternative communication systems having SPS receivers, may be employed with the methods of the present invention to operate with the GPS reference network of the present invention.

**Figure 5** shows one embodiment for a GPS reference station. It will be appreciated that each reference station may be constructed in this way and coupled to the communication network or medium. Typically, each GPS reference station, such as GPS reference station 90 of **Figure 5**, will include a dual frequency GPS reference receiver 92 which is coupled to a GPS antenna 91 which receives GPS signals from GPS satellites in view of the antenna 91. GPS reference receivers are well known in the art. The GPS reference receiver 92, according to one embodiment of the present invention, provides at least two types of information as outputs from the receiver 92. Pseudorange outputs 93 are provided to a processor and network interface 95, and these pseudorange outputs are used to compute pseudorange differential corrections in the conventional manner for those satellites in view of the GPS antenna 91. The processor and network interface 95 may be a conventional digital computer system which has interfaces for receiving data from a GPS reference receiver as is well known in the art. The processor 95 will typically include software designed to process the pseudorange data to determine the appropriate pseudorange correction for each satellite in view of the GPS antenna 91. These pseudorange corrections are then transmitted through the network interface to the communication network or medium 96 to which other GPS reference stations are typically also coupled. The GPS reference receiver 92 also provides a satellite ephemeris data output 94. This data is provided to the

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processor and network interface 95 which then transmits this data onto the communication network 96, which is included in the GPS reference network 111 of **Figure 2B**.

The satellite ephemeris data output 94 provides typically at least part of the entire raw 50 baud navigation binary data encoded in the actual GPS signals received from each GPS satellite. This satellite ephemeris data is part of the navigation message which is broadcast as the 50 bit per second data stream in the GPS signals from the GPS satellites and is described in great detail in the GPS ICD-200 document. The processor and network interface 95 receives this satellite ephemeris data output 94 and transmits it in real time or near real time to the communication network 96. As will be described below, this satellite ephemeris data which is transmitted into the communication network is later received through the network at various GPS location servers according to aspects of the present invention.

In certain embodiments of the present invention, only certain segments of the navigation message, such as the satellite ephemeris data message may be sent to location servers in order to lower the bandwidth requirements for the network interfaces and for the communication network. Typically, this data may not need to be provided continuously. For example, only the first three frames which contain ephemeris information rather than all 5 frames together may be transmitted on a regular basis into the communication network 96. It will be appreciated that in one embodiment of the present invention, the location server may receive the entire navigation message which is transmitted from one or more GPS reference receivers into the network in order to perform a method for measuring time related to satellite data messages, such as the method described in co-pending U.S. Patent Application Serial No. 08/794,649, which was filed February 3, 1997, by Norman F. Krasner. As used herein, the term "satellite ephemeris data" includes data which is only a portion of the satellite navigation message (e.g. 50 baud message) transmitted by a GPS satellite or at least a mathematical representation of this satellite ephemeris data. For example, the term satellite ephemeris data refers to at least a representation of a portion of the 50 baud data message encoded into the GPS signal transmitted from a GPS satellite. It will be also understood that the GPS reference receiver 92 decoded the different GPS signals from the different

GPS satellites in view of the reference receiver 92 in order to provide the binary data output 94 which contains the satellite ephemeris data.

#### COMMUNICATION METHODOLOGIES AND PROTOCOLS

The distributed architecture requires reliable and timely message passing methods. In addition, it requires reliable methods for ensuring that the overall network achieves prescribed throughput, reliability, latency, node and subscriber management functions. It should be adaptable and allow for growth in the number of nodes and allow for user authentication and network health monitoring. Many of these requirements are either absent or are more simply provided in a single localized processing system, which is the current state of the art.

The distributed architecture is designed to utilize a combination of existing data communication technologies between the network nodes of the distributed system including the mobile GPS unit. The architecture does not preclude the use of future communication systems and protocols as they become available.

The distributed architecture is adaptable to allow different system functionality as required by a particular use. Technology specific information may be encoded in the messaging protocols and this information is used to specify different system functionality. For example, the technology specific information may include the type of location service (e.g. emergency 911 vs. concierge service), the type of radio technology (e.g. CDMA), the type or vendor of the mobile unit, the base station's address, and/or the server vendor. This information is used to control how the distributed architecture of the present invention functions. For example, information concerning the type of location service will typically determine its processing and routing priority; location processing of emergency 911 calls will typically receive highest priority at a location server relative to location processing of other location processing requests such as concierge services. Similarly, the 911 calls will typically also be routed at the fastest possible rate through the network of the distributed architecture by labeling data for such calls as 911 call type of location service in order to route such data as high (e.g. the highest) priority data to be transmitted and switched through the network as quickly as possible.

The communication between network nodes uses implementations of the ISO/OSI seven layer model, with appropriate mapping to real world elements

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according to the communication system being used. For example, if the communication system uses Signaling System Number 7 (SS7) as defined by ANSI then the commonly defined mapping of layers for that protocol is used within the system. The requirement for such protocols greatly distinguishes a distributed system from one in which all processing and display is handled at a single location. Such single location systems typically do not have or require any message passing mechanisms or packet data protocols, let alone a distributed message passing system.

#### Mobile GPS Unit to Location Server Messages

The functioning of the system requires the passing of messages between the mobile GPS unit and the Location Server to perform part of the positioning operation. Depending on the application, the exchange of messages can be initiated by either entity. The messages are defined at a high level (application layer) such that they are abstracted from the underlying communication system as much as possible. Hence, a number of communication systems can be used to support this interface.

In consideration of the mobile GPS unit working in a cellular network the communication system used could be any of the following (or a combination thereof):

- Dial-up connection using analog modems at mobile GPS unit and location server
- SS7 signaling connection
- Digital circuit switched data
- Packet switched data, e.g. CDPD, GPRS (GSM), USSD (GSM)
- Short Message Service (SMS)
- HDTP (Wireless Application Forum transport protocol)

This list is not complete and exhaustive so other communications systems are possible. The application level messaging can be supported in a connection oriented or connectionless communication system.

The above description does not dictate a direct communication path between the mobile GPS unit and the location server; in fact, there may be intermediate nodes which may in addition perform protocol conversion. For example, the mobile GPS unit may communicate with a Mobile Switching Center

(MSC) via a basestation sub-system, and a separate communication then occurs between the MSC and the location server.

#### Location Server / Application Server Messages

These elements communicate using message passing. The messages are defined at an application layer level abstracted from the underlying communication systems used to transport them. The communication between the location server and the application server can be connection-oriented or connectionless. For connection-oriented communication the connection may be made for each transaction or group of related transactions or it may be a permanent connection; this will be dictated by the requirements of the applications.

The communication systems to be used will be those commonly used in Local Area Networks (LAN) and Wide Area Networks (WAN). The most likely protocol stack to be used for the application layer messaging is TCP/IP and a number of underlying transport mechanisms are possible such as:

- Frame relay
- Ethernet
- Dial-up networking
- ISDN
- X.25
- Internet (internal to location services network)

This list is not exhaustive and does not preclude other protocols or transport mechanism.

In one particular embodiment, data is transmitted between processing units on the network by packetizing data into separate packets. A transmitting unit, such as a location server, will determine how to packetize its original data and then transmit it through the network to an application server (which can then display the position of a mobile GPS receiver). This application server receives the packets of data and re-assembles the original data from the received packets.

#### Location Server / Reference Receiver Wide Area Network Messages

The location servers will interconnect with a reference receiver wide area network using methods as defined above. The location server communicates with a corrections processor which is part of or communicates with a network of

reference receivers. The latter communication is also supported by methods described above.

#### Node Addressing

The addressing scheme used for setting up communication between network nodes is constrained by the communication system used.

The addresses typically include directory numbers, IP addresses, X.25 address, X.400 address, and/or SS7 point codes, but does not preclude others. The network communication systems may utilize address translation transparently to the network nodes described here or the network nodes themselves may be responsible for address translation and selection of node addresses.

For security, capacity and redundancy reasons the architecture supports multiple routes for communication. This may be managed by the communication system such that it is transparent to the network node, or this may be the responsibility of the network node.

#### Latency

The network topology, the network nodes and the communication systems used are designed such that latency is kept within acceptable limits to provide the required performance to the location application.

Where appropriate (e.g. emergency calls such as 911 calls) positioning transactions can be allocated a high priority and processed accordingly to reduce latency in providing a solution.

#### Fault Tolerance / Redundancy

The required level of fault tolerance and redundancy in network elements will be dictated by a number of factors according to the location application and such factors as economics and regulatory requirements. The architecture is flexible such that a number of approaches can be used to meet these requirements.

The location server and application server are mainly software functions that are executed on computers within this network. A number of techniques are compatible with these elements to aid reliability, including fault tolerant computers, high availability systems and the use of redundant systems. For the latter case, several configurations are envisaged for management of redundancy such as

master/slave, load-shared pair with mutual monitoring and multiple systems with voting.

In addition, the architecture supports fault tolerance and redundancy in the communication systems used. The communication protocols and supporting networks provide differing levels of fault tolerance, redundancy and error recovery.

#### Network Management

The network nodes of the architecture are capable of being managed by a remote network management system which can itself be distributed or centralized. The network management system allows the remote control and configuration of network nodes in the distributed global positioning system processing and application network.

The application servers and, for some services, the location servers, can be managed with respect to service features from a remote service management system which can itself be distributed or centralized.

The service management system is used to configure application data, perform subscriber management and support external information systems related to the applications.

**Figure 6** shows another example of a distributed processing system for processing GPS information in the context of the E 911 situation. The architecture shown in **Figure 6** is for a regional E 911 system. It includes several mobile GPS receivers, one of which is shown as mobile GPS receiver 151 which is similar to the receiver shown in **Figure 4**. This receiver is in wireless communication with a cell basestation 153 which is coupled by connection 155 to a mobile switching center 157. The mobile switching center is coupled through the telephone network 158 to a 911 switch router 171. The mobile switching center 157 is also coupled through an SS7 network (shown with reference numerals 159, 160, 161 and 168) to a regional SMSC 162. The regional SMSC 162 is coupled by a data network 163 to a GPS location server 164, which itself is coupled to a reference receiver network 165, which is similar to the GPS reference network 111 of **Figure 2B**. The location server 164 is similar to the GPS location server 109 or 110 of **Figure 2B**. Similarly, the mobile switching center 157 and the regional SMSC 162 are similar to the respective elements of **Figure 2B**. A position calculation is performed by the GPS location server after receiving

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pseudoranges from the mobile GPS receiver 151 through the mobile switching center 157 and the regional SMSC 162. These pseudoranges, along with the satellite ephemeris data received from the GPS reference receiver network 165 are used to calculate the position of the mobile GPS receiver in the GPS location server 164. This position is typically calculated but not displayed or otherwise presented at the GPS location server 164. The position is then transmitted over a data network 167 to a location database server 166 which receives the calling number from the connection 170 from the PSAP 173. The location database server 166 then correlates the location determined by the location server with the user's name (the user/owner of the mobile GPS receiver 151 which initiated the location request) and provides the user name and location over the connection 169 to the PSAP 173. The operation of the system 150 shown in **Figure 6** will be further described below in conjunction with **Figure 8**.

**Figure 7** shows an alternative example of a distributed GPS processing system. In this case, the location server performs services which may not be considered emergency services, such as E 911 emergency services. For example, the location server 214 may perform dispatching services or concierge services for a user of the mobile GPS receiver 203. For example, the user of the mobile GPS receiver 203 may desire to know the location of three of the closest Italian restaurants and may place a call to the operators at the location server 214. The voice call is forwarded through the basestation 205 and the mobile switching center 207 through the PSTN 211 to the location server 214. At the same time, the GPS location server 225 determines the location of the mobile GPS receiver 203 through the SS7 network 219 by transmitting short messages between the mobile GPS receiver 203 and the GPS location receiver 225. In this case, the messages are transmitted through the mobile switching center 207 and the SS7 network 219 and the regional SMSC 217 and the packet switched data network 227. In the example shown in **Figure 7**, the GPS reference receiver network 165 is coupled to the network 227 to provide the satellite ephemeris data for the GPS location server. The database 221 which may be operating on a database server which is coupled to the SS7 network 219 performs call routing services. In this example, the user of the receiver 203 dials a "1-800" phone number (in the United States).

It will be appreciated that for both systems shown in **Figures 6** and **7**, additional location servers may be coupled to the data network and additional



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application servers may be coupled to communication networks in the same manner as shown in **Figure 2B** or **Figure 2A**.

**Figure 8** illustrates a method for operating a regional E 911 distributed processing system, such as that shown in **Figure 6**. In step 301, the mobile GPS unit transmits a short message which may include the address of the current basestation with which the mobile GPS unit is communicating and the E 911 signal. This message will typically be addressed to the regional GPS location server. In step 303, a cell basestation receives the message and forwards it to the MSC which is coupled to the cell basestation which in turn forwards it to the regional short message service center which is coupled to the MSC. The SMSC sends this message to a location server by routing it to an available location server through a packet switched data network in one embodiment. The SMSC will typically include a routing table which specifies the available GPS location servers and this table may further include data received from those servers indicating the status of the servers; this status may indicate whether the server has failed or is congested and will thus allow the SMSC to route the message from the mobile unit to an available location server. The message from the mobile unit will typically include a cell sector ID or a basestation location or identification, which data is typically used by a location server in one embodiment of the present invention. In step 307, the location server determines satellite information and sends this information in a short message addressed to the mobile unit through the SMSC. In one embodiment, this satellite information includes Doppler corrections for satellites in view and an identification of the satellites in view and may also include satellite ephemeris data for at least these satellites. This information is typically derived from a cell based information source (plus data from the location servers) as described in co-pending U.S. Patent Application Serial Nos. 08/842,559 which was filed April 15, 1997, and which is hereby incorporated herein by reference. In step 309, the SMSC receives the short message containing the satellite information and determines the MSC which is currently communicating with the mobile unit and sends the short message to this MSC which forwards the message to the basestation which is currently communicating with the mobile unit. In step 311, the mobile unit receives the satellite information and computes and determines pseudoranges to the satellites in view. The pseudoranges are typically time-stamped in that information indicates the time when the pseudoranges were

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collected. The pseudoranges and the time stamp are then sent to the basestation. In step 313, the basestation forwards the pseudoranges to the location server through the MSC and the SMSC. Then in step 315, the location server computes a latitude and longitude but does not present this position information on a map or otherwise and then sends this information to a location database server and then to a PSAP which displays the position of the mobile unit on a map.

Although the methods and apparatus of the present invention have been described with reference to GPS satellites, it will be appreciated that the teachings are equally applicable to positioning systems which utilize pseudolites or a combination of satellites and pseudolites. Pseudolites are ground based transmitters which broadcast a PN code (similar to a GPS signal) modulated on an L-band carrier signal, generally synchronized with GPS time. Each transmitter may be assigned a unique PN code so as to permit identification by a remote receiver. Pseudolites are useful in situations where GPS signals from an orbiting satellite might be unavailable, such as tunnels, mines, buildings or other enclosed areas. The term "satellite", as used herein, is intended to include pseudolite or equivalents of pseudolites, and the term GPS signals, as used herein, is intended to include GPS-like signals from pseudolites or equivalents of pseudolites.

In the preceding discussion the invention has been described with reference to application upon the United States Global Positioning Satellite (GPS) system. It should be evident, however, that these methods are equally applicable to similar satellite positioning systems, and in, particular, the Russian Glonass system. The Glonass system primarily differs from GPS system in that the emissions from different satellites are differentiated from one another by utilizing slightly different carrier frequencies, rather than utilizing different pseudorandom codes. The term "GPS" used herein includes such alternative satellite positioning systems, including the Russian Glonass system.

In the foregoing specification, the invention has been described with reference to specific exemplary embodiments thereof. It will, however, be evident that various modifications and changes may be made thereto without departing from the broader spirit and scope of the invention as set forth in the appended claims. The specification and drawings are, accordingly, to be regarded in an illustrative rather than a restrictive sense.

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CLAIMS

What is claimed is:

1. A system for processing satellite positioning system (SPS) information, said system comprising:
  - a first mobile SPS receiver, said first mobile SPS receiver receiving SPS signals from a plurality of SPS satellites and transmitting a position information;
  - a first wireless cell based station which receives said position information and which is coupled to a first communication network;
  - a second wireless cell based station which is coupled to said first communication network;
  - a first digital processing system which is coupled to said first wireless cell based station and which receives said position information and calculates a location of said first mobile SPS receiver based upon said position information;
  - a second digital processing system which is configured to be coupled to said second wireless cell based station;
  - a second communication network comprising at least a communication channel;
  - a first application processing system which is remote from and coupled to said first digital processing system by said communication channel and is configured to be coupled to said second digital processing system and is configured to receive said location through said communication channel and to present said location to a user of said first application processing system.
2. A system as in claim 1 wherein said communication channel is capable of supporting communication between processing entities which are not within the same building and which are separated by at least one mile.
3. A system as in claim 1 further comprising:
  - a first mobile switching center coupled to said first wireless cell based station, wherein said position information is transmitted from said

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first wireless cell based station to said first mobile switching center and then to at least one of said first digital processing system and said second digital processing system and wherein said second digital processing system is configured to be capable of calculating said location based upon said position information.

4. A system as in claim 1 wherein said first communication network comprises:
  - a short message service center (SMSC) which is coupled to said first mobile switching center, said short message service center receiving said position information from said first mobile switching center and transmitting said position information to said at least one of said first digital processing system and said second digital processing system.
  
5. A system as in claim 3 wherein said first digital processing system and said second digital processing system are coupled by said communication channel which comprises a packet data network.
  
6. A system as in claim 3 wherein a process to determine said location is initiated by a user of said first mobile SPS receiver and wherein a first signal is transmitted from said first mobile SPS receiver to said first wireless cell based station and then to said first mobile switching center and then to said first communication network and then to said at least one of said first digital processing system and said second digital processing system and wherein said at least one of said first digital processing system and said second digital processing system responds to said first signal with a first data message containing a satellite information which is transmitted through said first communication network and said first mobile switching center and said first wireless cell based station to said first mobile SPS receiver which uses said satellite information to determine said position information.
  
7. A system as in claim 6 wherein said satellite information comprises at least one of Doppler information for said plurality of SPS satellites or satellite

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ephemeris information for said plurality of SPS satellites or satellite almanac, and wherein said position information comprises at least one of a plurality of pseudoranges to said plurality of SPS satellites or information representative of a latitude and longitude of said first mobile SPS receiver.

8. A system as in claim 7 wherein no presentation of said location occurs at said first digital processing system and at said second digital processing system.
9. A system as in claim 8 further comprising:  
a second mobile switching center coupled to said first communication network and coupled to at least one of said first digital processing system and said second digital processing system.
10. A system as in claim 9 further comprising:  
a second mobile SPS receiver which communicates with said second wireless cell based station.
11. A system as in claim 7 wherein said first application processing system comprises a public safety answering point.
12. A system as in claim 11 further comprising:  
a database system coupled to said at least one of said first digital processing system and said second digital processing system, said database system receiving said location and performing a database operation with said location to provide a database result, and wherein said database result is provided to at least one of said first application processing system and said second application processing system.
13. A system as in claim 1 wherein said communication channel transmits packetized data between said first application processing system and said first digital processing system.

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14. A system as in claim 13 wherein said packetized data comprises a type of location service, and wherein said type of location service determines a priority for processing of said location by said first digital processing system.

15. A system as in claim 14 wherein said type of location service determines a priority for routing of particular packetized data through said communication channel.

16. A system as in claim 13 wherein said first application processing system and said first digital processing system each have a unique network address on said communication channel.

17. A system for processing satellite positioning system (SPS) information, said system comprising:

- a first mobile SPS receiver, said first mobile SPS receiver receiving SPS signals from a plurality of SPS satellites and transmitting a position information;
- a first wireless cell based station which receives said position information and which is coupled to a first communication network;
- a first digital processing system which is coupled to said first wireless cell based station and which receives said position information and calculates a location of said first mobile SPS receiver based upon said position information;
- a second communication network comprising at least a communication channel;
- a first application processing system which is remote from and coupled to said first digital processing system by said communication channel and is configured to receive said location through said communication channel and to present said location to a user of said first application processing system;
- a second application processing system which is coupled to said first digital processing system and is configured to receive said location and to present said location to a user of said second application processing system.

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18. A system as in claim 17 wherein said communication channel is capable of supporting communication between processing entities which are not within the same building and which are separated by at least one mile.

19. A system as in claim 17 further comprising:  
a second digital processing system which is coupled to said first wireless cell based station and which is configured to receive said position information and to calculate said location and to transmit said location to at least one of said first application processing system and said second application processing system.

20. A system as in claim 19 further comprising:  
a first mobile switching center coupled to said first wireless cell based station, wherein said position information is transmitted from said first wireless cell based station to said first mobile switching center and then to at least one of said first digital processing system and said second digital processing system.

21. A system as in claim 20 wherein said first communication network comprises:  
a short message service center (SMSC) which is coupled to said first mobile switching center, said short message service center receiving said position information from said first mobile switching center and transmitting said position information to said at least one of said first digital processing system and said second digital processing system.

22. A system as in claim 20 wherein said first digital processing system and said second digital processing system are coupled by said communication channel which comprises a packet data network.

23. A system as in claim 20 wherein a process to determine said location is initiated by a user of said first mobile SPS receiver and wherein a first signal is

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transmitted from said first mobile SPS receiver to said first wireless cell based station and then to said first mobile switching center and then to said first communication network and then to said at least one of said first digital processing system and said second digital processing system and wherein said at least one of said first digital processing system and said second digital processing system responds to said first signal with a first data message containing a satellite information which is transmitted through said first communication network and said first mobile switching center and said first wireless cell based station to said first mobile SPS receiver which uses said satellite information to determine said position information.

24. A system as in claim 23 wherein said satellite information comprises at least one of Doppler information for said plurality of SPS satellites or satellite ephemeris information for said plurality of SPS satellites or satellite almanac, and wherein said position information comprises at least one of a plurality of pseudoranges to said plurality of SPS satellites or information representative of a latitude and longitude of said first mobile SPS receiver.

25. A system as in claim 24 wherein no presentation of said location occurs at said first digital processing system and at said second digital processing system.

26. A system as in claim 25 further comprising:  
a second wireless cell based station which is coupled to said first communication network;  
a second mobile switching center coupled to said first communication network and coupled to at least one of said first digital processing system and said second digital processing system.

27. A system as in claim 26 further comprising:  
a second mobile SPS receiver which communicates with said second wireless cell based station.

28. A system as in claim 24 wherein said first application processing system comprises a public safety answering point.



29. A system as in claim 28 further comprising:  
a database system coupled to said at least one of said first digital processing system and said second digital processing system, said database system receiving said location and performing a database operation with said location to provide a database result, and wherein said database result is provided to at least one of said first application processing system and said second application processing system.
30. A system as in claim 17 wherein said communication channel transmits packetized data between said first application processing system and said first digital processing system.
31. A system as in claim 30 wherein said packetized data comprises a type of location service, and wherein said type of location service determines a priority for processing of said location by said first digital processing system.
32. A system as in claim 31 wherein said type of location service determines a priority for routing of particular packetized data through said communication channel.
33. A system as in claim 30 wherein said first application processing system and said first digital processing system each have a unique network address on said data communication network.
34. A system for processing satellite positioning system (SPS) information, said system comprising:  
a first mobile SPS receiver, said first mobile SPS receiver receiving SPS signals from a plurality of SPS satellites and transmitting a position information;  
a first wireless cell based station which receives said position information and which is coupled to a first communication network;

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a first digital processing system which is coupled to said first wireless cell based station and which transmits satellite information to said first mobile SPS receiver for assisting said first mobile SPS receiver in determining said position information;

a second communication network comprising at least a communication channel;

a first application processing system which is remote from and coupled to said first wireless cell based station by said communication channel and is configured to receive said position information through said communication channel and to present said position information to a user of said first application processing system;

a second application processing system which is coupled to said first wireless cell based station and is configured to receive said position information and to present said position information to a user of said second application processing system.

35. A system as in claim 34 wherein said position information comprises a latitude and a longitude.
36. A system as in claim 35 wherein said satellite information comprises at least one of a plurality of Doppler information for said plurality of SPS satellites or satellite ephemeris information for said plurality of SPS satellites or satellite almanac and wherein said communication channel is capable of supporting communication between processing entities which are not within the same building and which are separated by at least one mile.
37. A system as in claim 36 further comprising:  
a second digital processing system which is coupled to said first wireless cell based station and which is configured to transmit said satellite information to said first mobile SPS receiver.
38. A system as in claim 35 further comprising:  
a first mobile switching center coupled to said first wireless cell based station, wherein said position information is transmitted from said first wireless cell based station to said first mobile switching center.

39. A system as in claim 38 wherein said first communication network comprises:
- a short message service center (SMSC) which is coupled to said first mobile switching center, said short message service center receiving said position information from said first mobile switching center and transmitting said position information to said at least one of said first application processing system and said second application processing system.
40. A system as in claim 38 wherein said first application processing system and said second application processing system are coupled by said second communication network which comprises a packet data network.
41. A system as in claim 38 wherein a process to determine said location is initiated by a user of said first mobile SPS receiver and wherein a first signal is transmitted from said first mobile SPS receiver to said first wireless cell based station and then to said first mobile switching center and then to said first communication network and then to said at least one of said first digital processing system and said second digital processing system and wherein said at least one of said first digital processing system and said second digital processing system responds to said first signal with a first data message containing said satellite information which is transmitted through said first communication network and said first mobile switching center and said first wireless cell based station to said first mobile SPS receiver which uses said satellite information to determine said position information.
42. A system as in claim 41 wherein no presentation of a location of said first mobile SPS receiver occurs at said first digital processing system.
43. A system as in claim 42 wherein said first application processing system comprises a public safety answering point.

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44. A system as in claim 34 wherein said communication channel transmits packetized data between said first application processing system and said first digital processing system.
45. A system as in claim 44 wherein said packetized data comprises a type of location service, and wherein said type of location service determines a priority for processing of said location by said first digital processing system.
46. A system as in claim 45 wherein said type of location service determines a priority for routing of particular packetized data through said communication channel.
47. A system as in claim 44 wherein said first application processing system and said first digital processing system each have a unique network address on said communication channel.
48. A system for processing satellite positioning system (SPS) information, said system comprising:
- a first mobile SPS receiver, said first mobile SPS receiver receiving SPS signals from a plurality of SPS satellites and transmitting a position information;
  - a first wireless cell based station which receives said position information and which is coupled to a first communication network;
  - a first digital processing system which is coupled to said first wireless cell based station and which transmits satellite information to said first mobile SPS receiver to assist in determining said position information;
  - a second digital processing system which is configured to be coupled to a second wireless cell based station which is coupled to said first communication network;
  - a second communication network comprising at least a communication channel;
  - a first application processing system which is remote from and coupled to said first wireless cell based station by said communication channel

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and is configured to receive said position information through said communication channel and to present said position information to a user of said first application processing system.

49. A system as in claim 48 wherein said position information comprises a latitude and a longitude.
50. A system as in claim 48 wherein said communication channel transmits packetized data between said first application processing system and said first digital processing system and wherein said second digital processing system is configured to transmit said satellite information to said first mobile SPS receiver.
51. A system as in claim 50 wherein said packetized data comprises a type of location service, and wherein said type of location service determines a priority for processing of said location by said first digital processing system.
52. A system as in claim 51 wherein said type of location service determines a priority for routing of particular packetized data through said communication channel.
53. A system as in claim 50 wherein said first application processing system and said first digital processing system each have a unique network address on said communication channel.
54. A system as in claim 3 wherein said first communication network and said communication channel are coupled together.
55. A system as in claim 3 wherein said first communication network and said communication channel share a plurality of components or are the same network.
56. A system as in claim 3 wherein said first communication network comprises at least one of (a) a circuit switched data network; (b) a digital packet switched data network and (c) a network using SS7 signaling.

57. A system as in claim 3 wherein said first communication network transmits data comprising a type of location service and wherein said type of location service determines a priority for processing of said location by said first digital processing system.

58. A system as in claim 48 wherein said satellite information comprises at least one of Doppler information for said plurality of SPS satellites or satellite ephemeris information for said plurality of SPS satellites or satellite almanac.

59. A system as in claim 1 wherein said position information comprises a plurality of pseudoranges to said plurality of SPS satellites.

60. A system as in claim 17 wherein said position information comprises a plurality of pseudoranges to said plurality of SPS satellites.

61. A system as in claim 12 wherein said database system is one of co-located with said first application processing system or is part of said first application processing system.

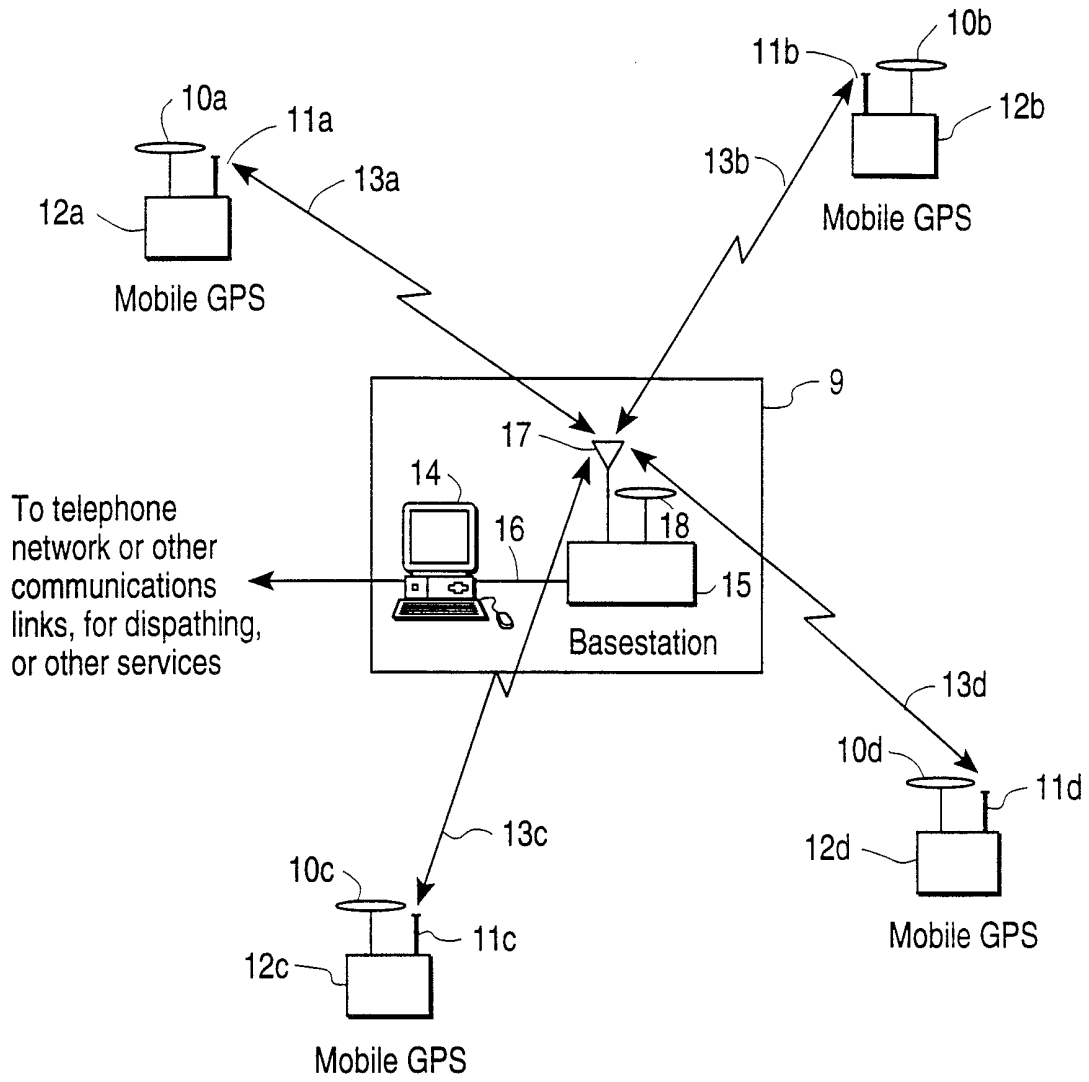


FIG. 1

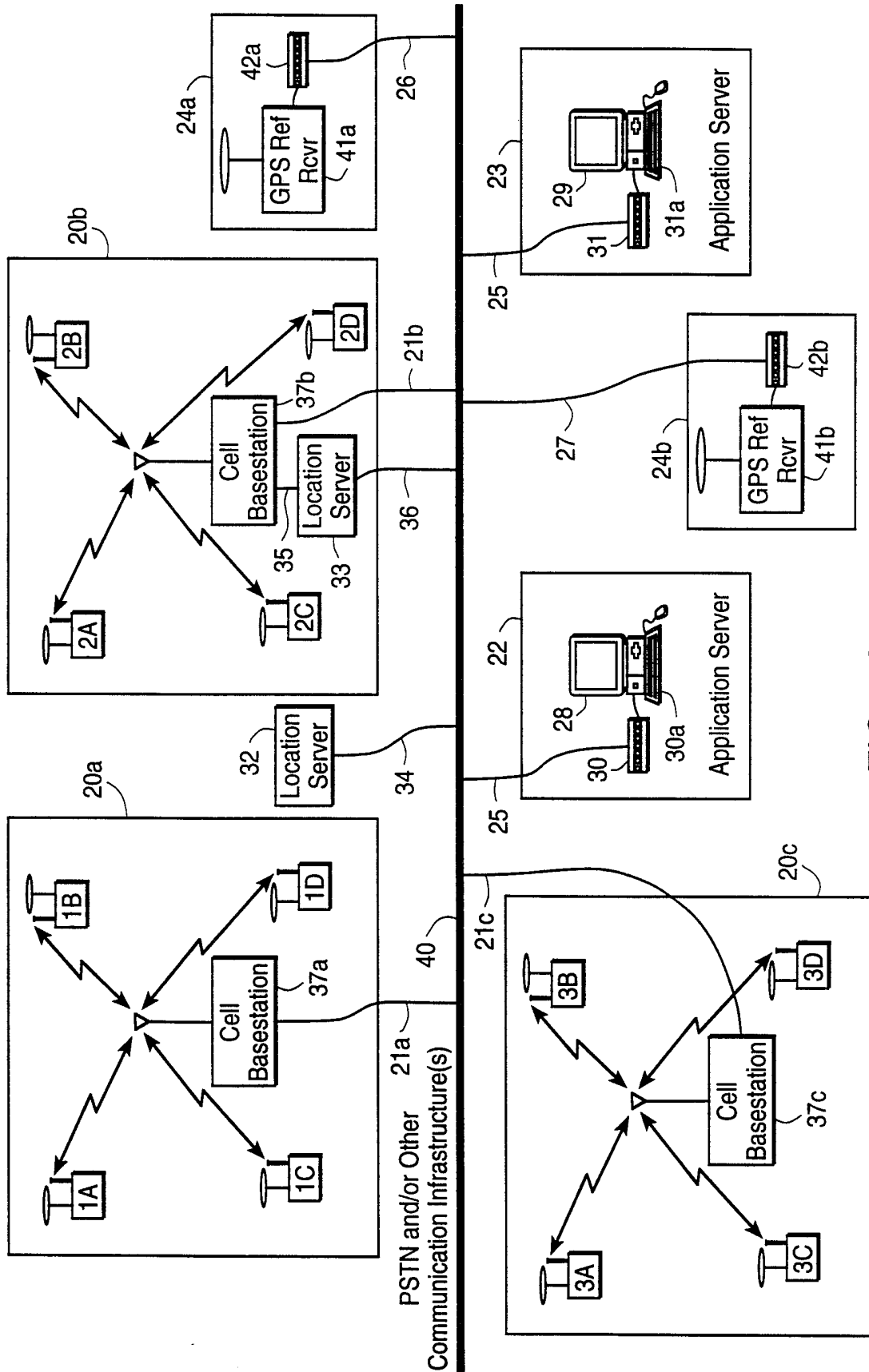


FIG. 2A



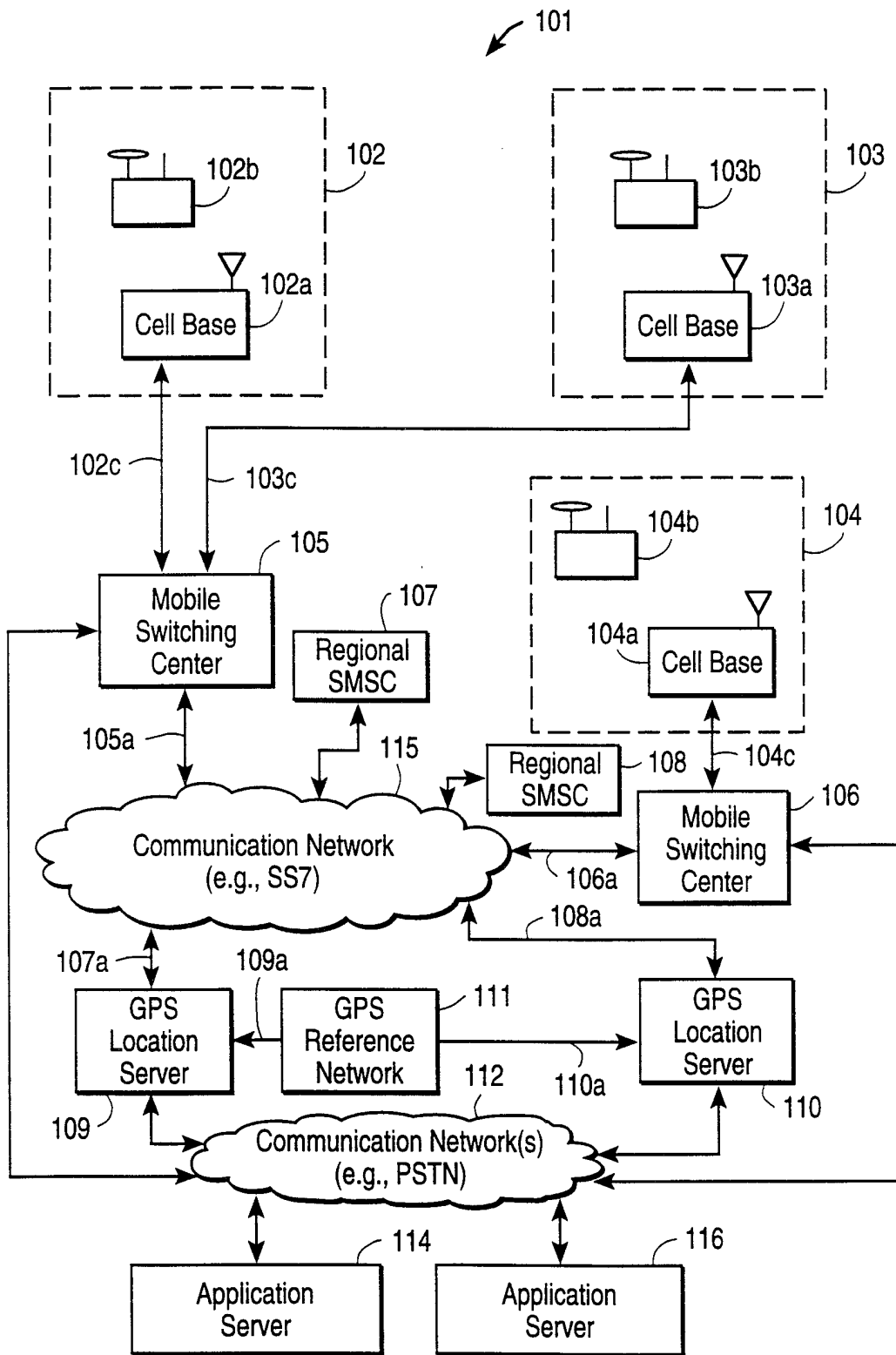


FIG. 2B

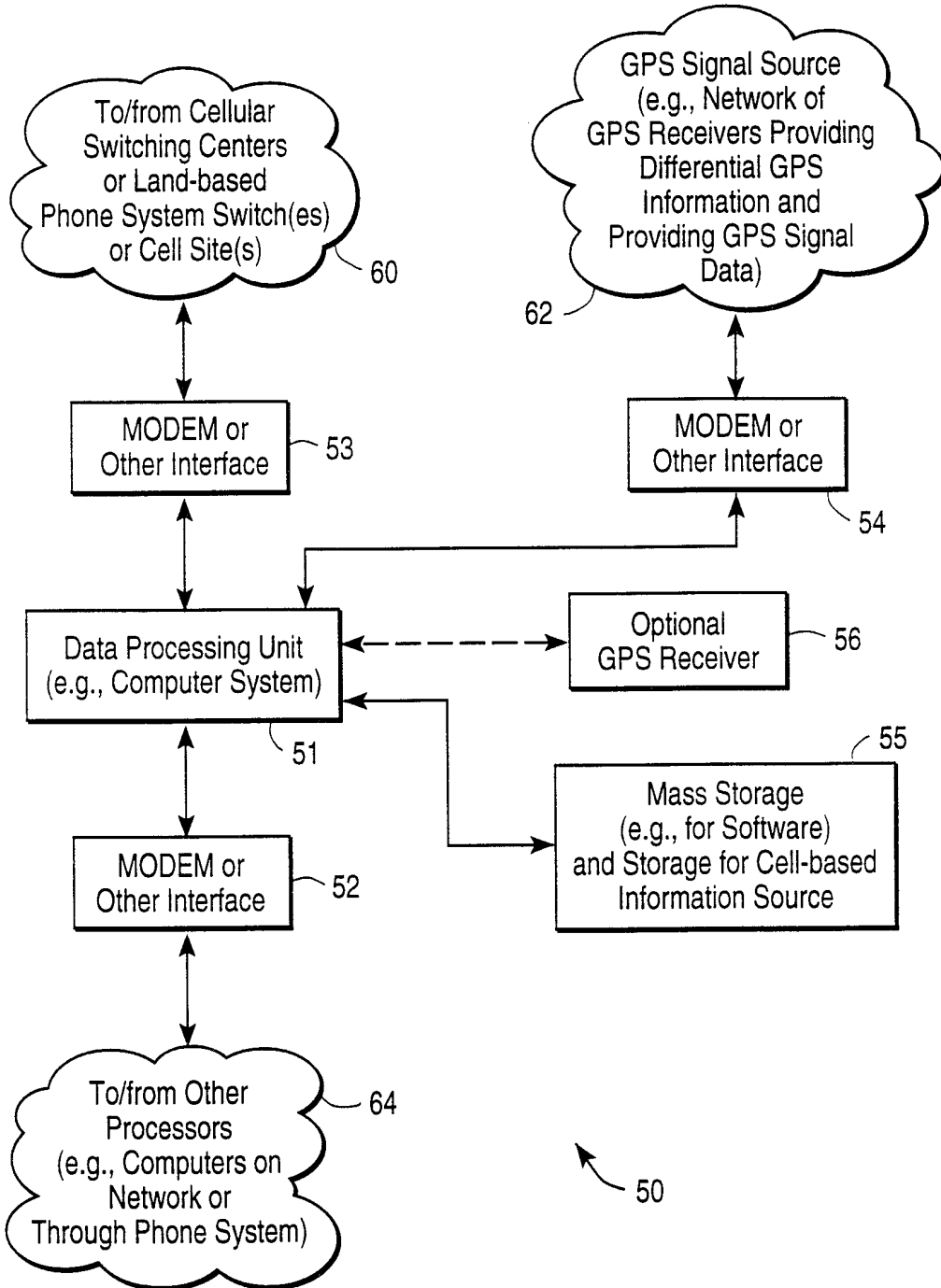


FIG. 3

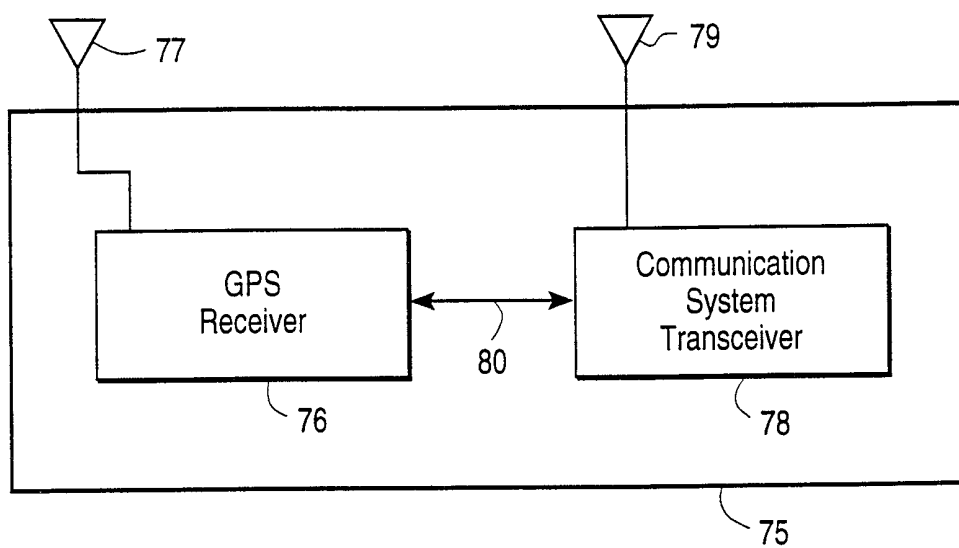


FIG. 4

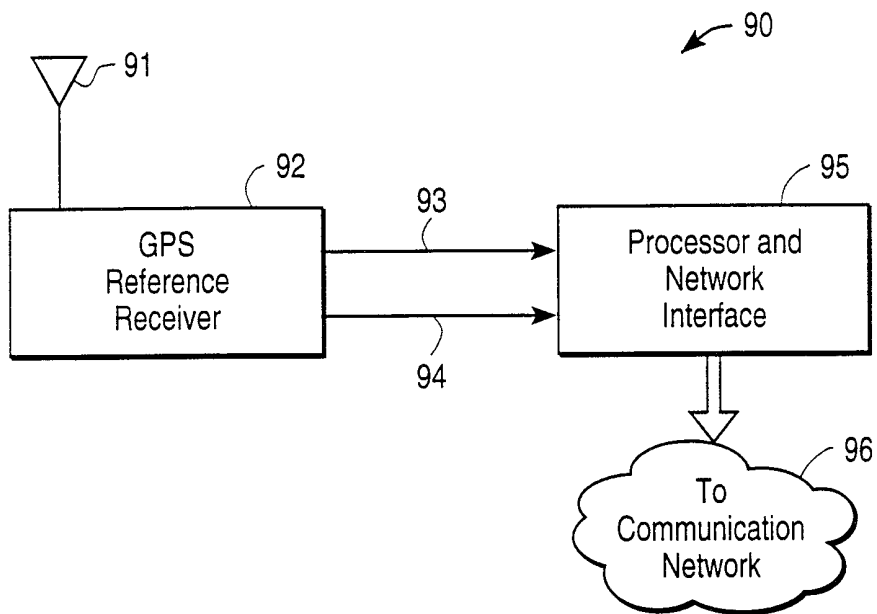


FIG. 5

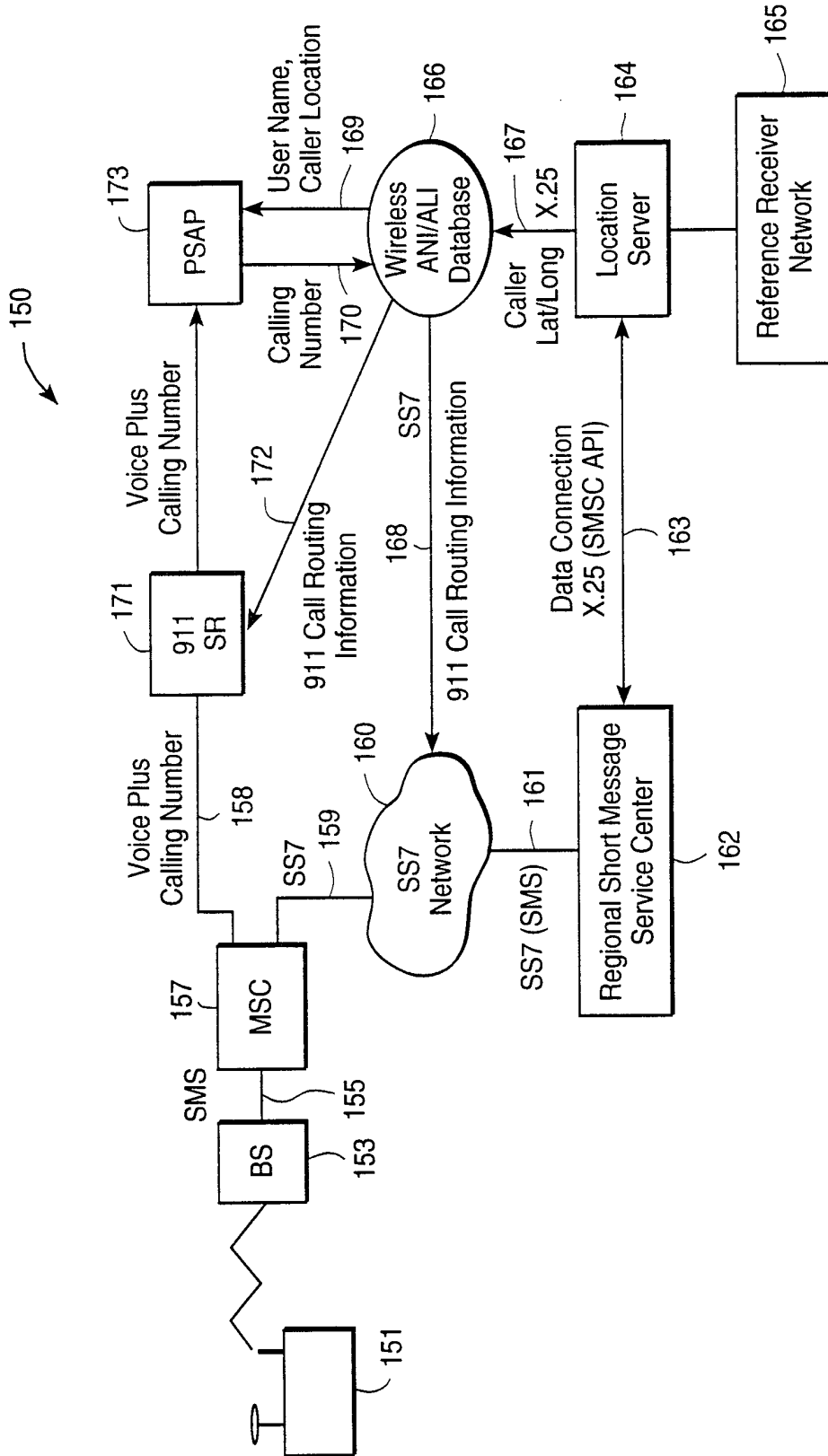


FIG. 6

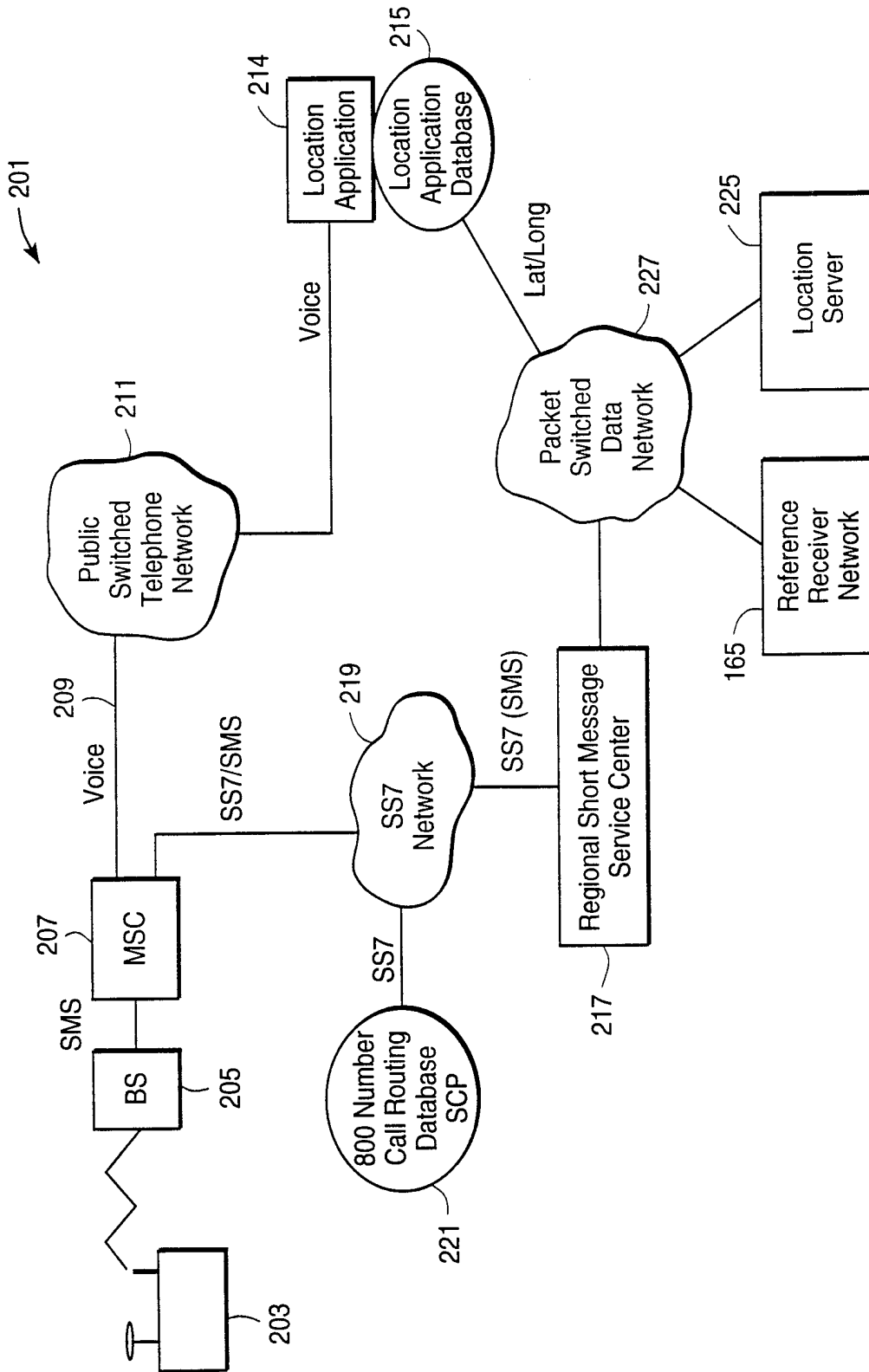


FIG. 7

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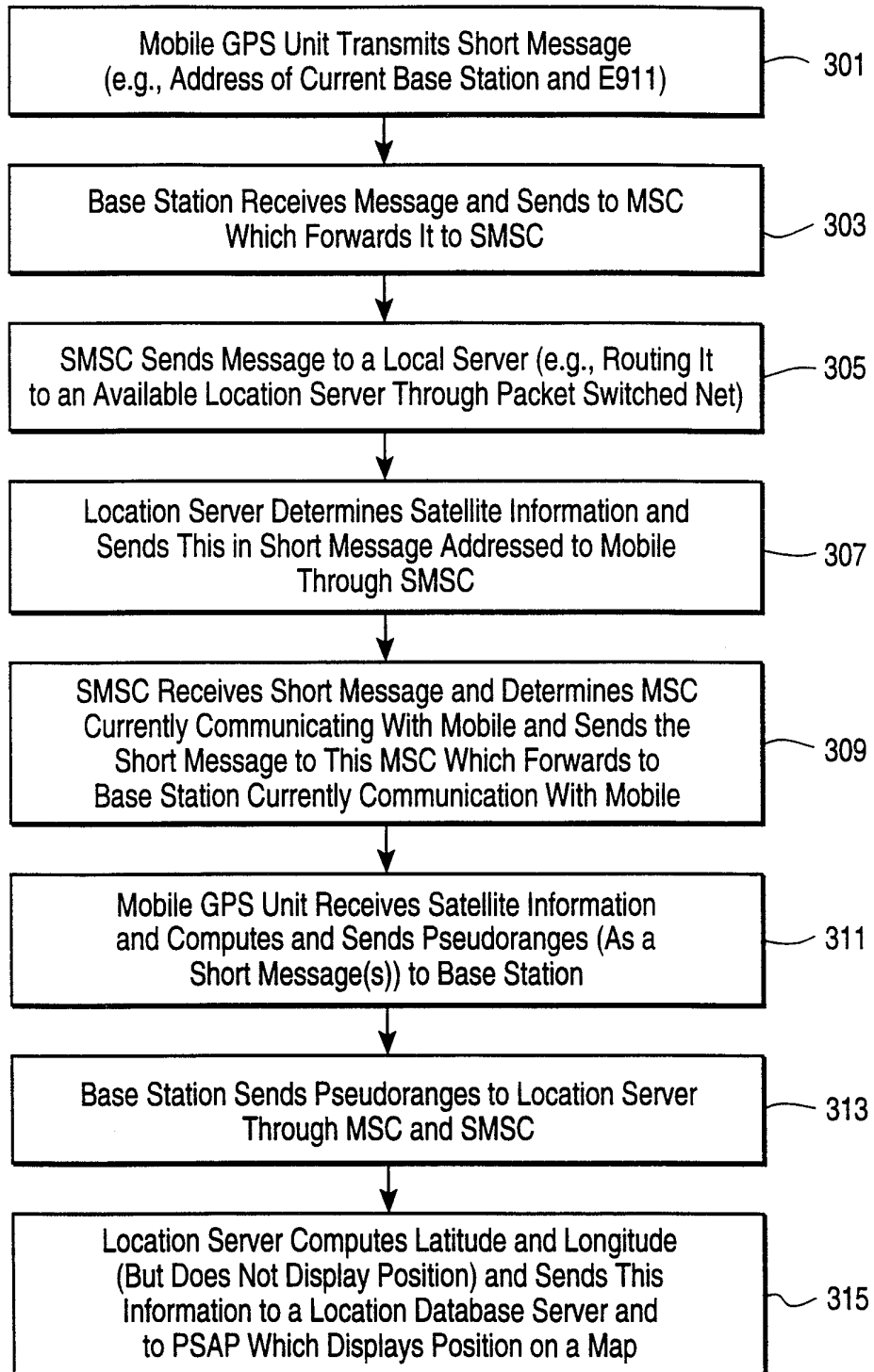


FIG. 8

# INTERNATIONAL SEARCH REPORT

Int lational Application No PCT/US 99/07975
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**A. CLASSIFICATION OF SUBJECT MATTER**  
 IPC 6 G01S5/14 G01S5/00 H04Q7/38

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 6 G01S H04Q

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

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

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	WO 97 14054 A (SNAPTRACK INC) 17 April 1997 (1997-04-17) cited in the application page 4, line 20 - page 10, line 15 ---	1-61
X	GB 2 264 837 A (KOKUSAI DENSHIN DENWA CO LTD) 8 September 1993 (1993-09-08) page 21, line 6 - page 23, line 15 ---	1-61
A	US 5 485 163 A (KOBINETZ ANTHONY ET AL) 16 January 1996 (1996-01-16) the whole document ---	
A	US 5 396 540 A (GOOCH GUY M) 7 March 1995 (1995-03-07) the whole document ---	
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Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

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Date of the actual completion of the international search

19 August 1999

Date of mailing of the international search report

01/09/1999

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# INTERNATIONAL SEARCH REPORT

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C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		
Category <sup>o</sup>	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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Information on patent family members

International Application No

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