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**Donovan et al.**

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[54] **SYSTEM USING PORTION OF A SHORT MESSAGE PAYLOAD TO IDENTIFY SHORT MESSAGE SERVICE TYPES AND DELIVERING THE MESSAGE IF USER SUBSCRIBES TO THE SERVICES**

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[\*] Notice: This patent issued on a continued prosecution application filed under 37 CFR 1.53(d), and is subject to the twenty year patent term provisions of 35 U.S.C. 154(a)(2).

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[51] **Int. Cl.<sup>6</sup>** ..... **G06F 13/00**

[52] **U.S. Cl.** ..... **395/200.36; 395/200.37**

[58] **Field of Search** ..... **395/200.68, 200.36, 395/200.37; 455/461, 445, 414, 433; 370/259, 230**

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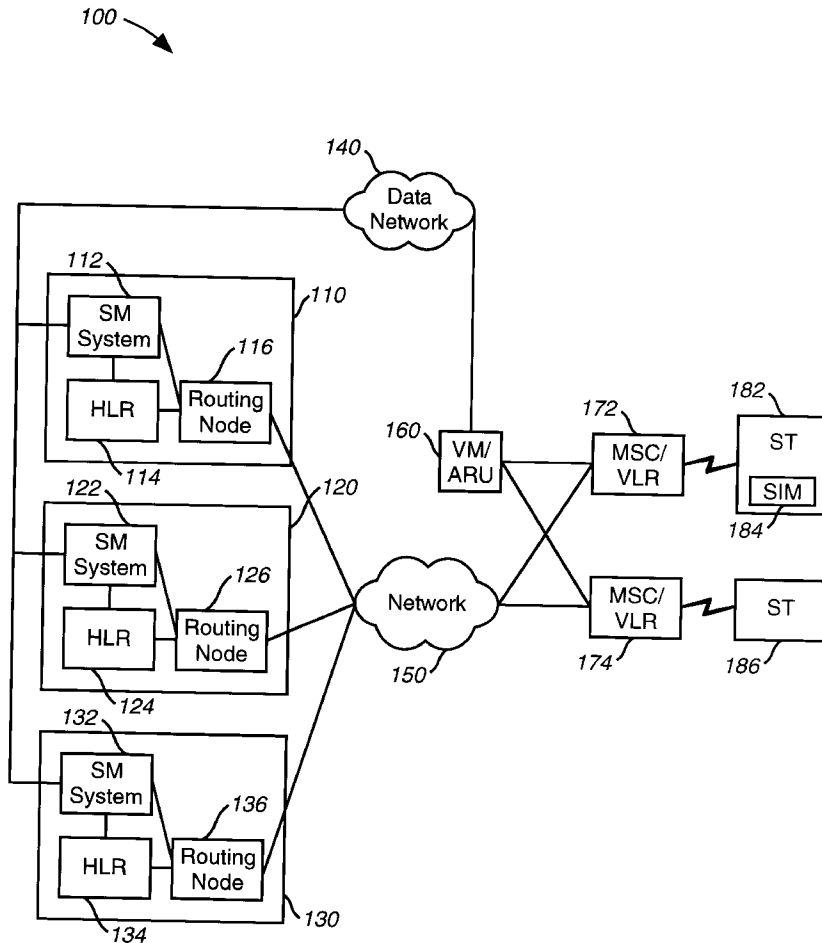
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[57] **ABSTRACT**

A system and method for providing enhanced short-message service options in PCS systems. The generic short-message service is split into unbundled short-message service applications (e.g., emergency messaging, voice mail alert, teleadmin, etc.). Each of these unbundled short-message services are recognized at short-message systems, home location registers, and subscriber terminals.

**13 Claims, 7 Drawing Sheets**



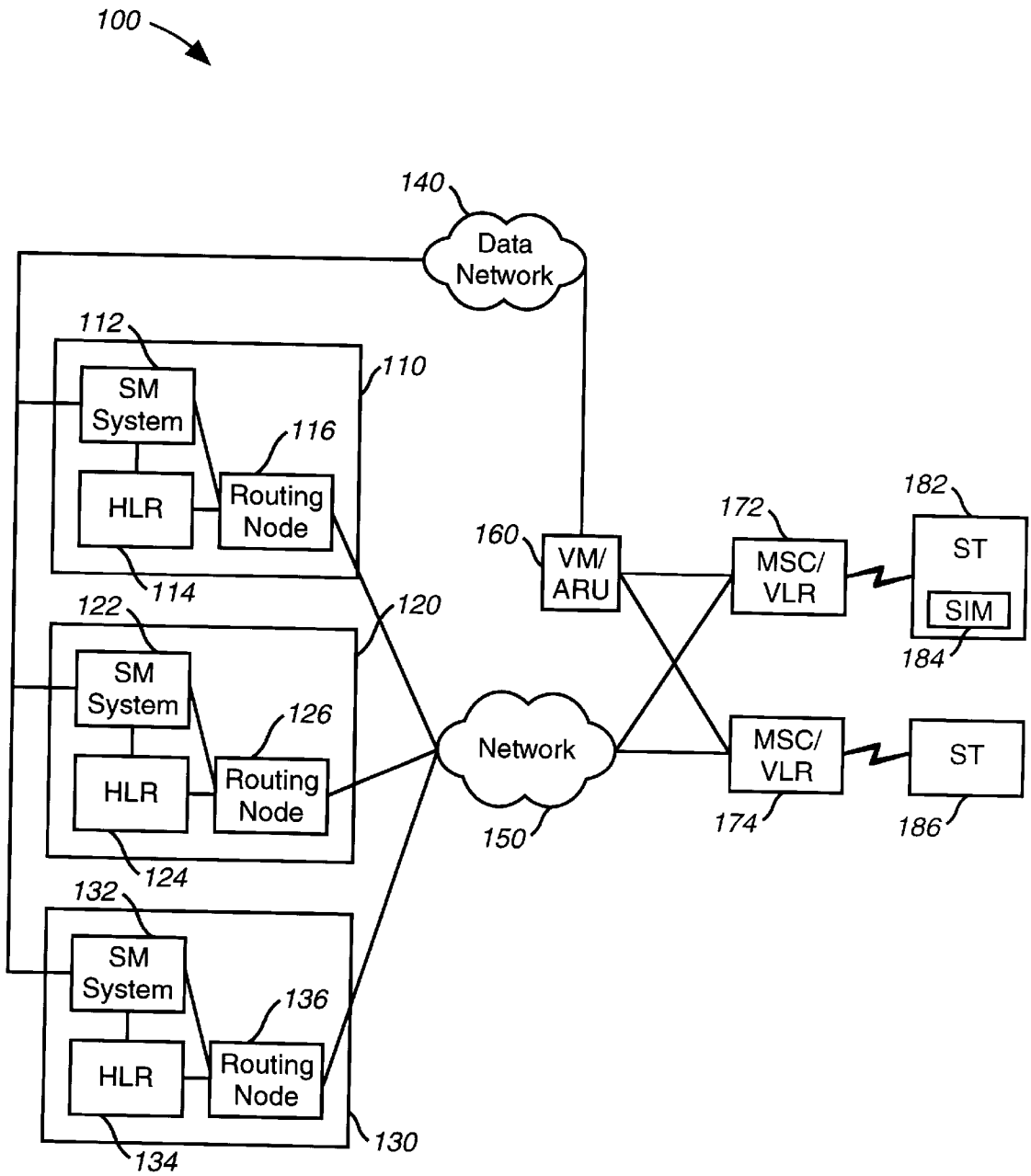


FIG. 1

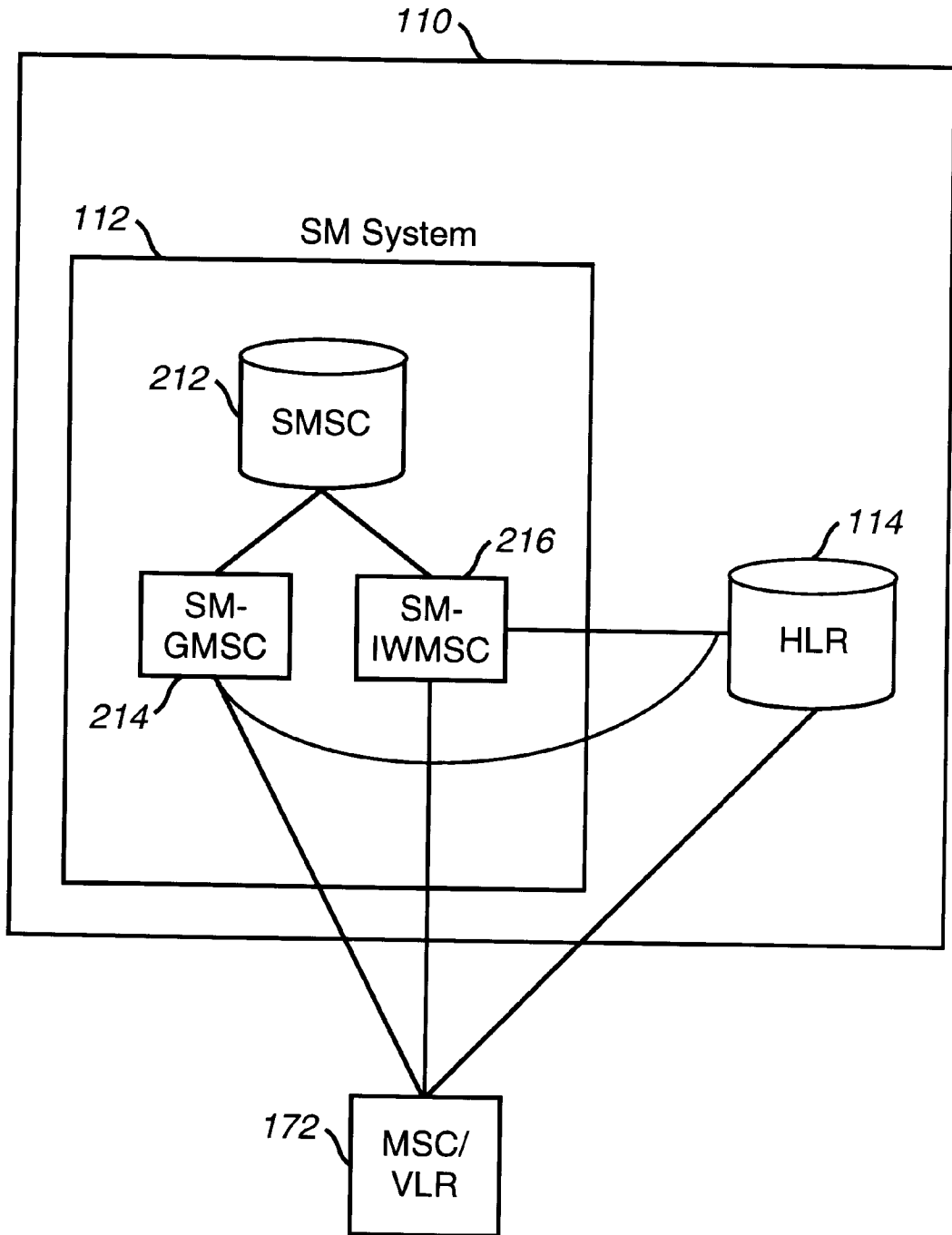


FIG. 2

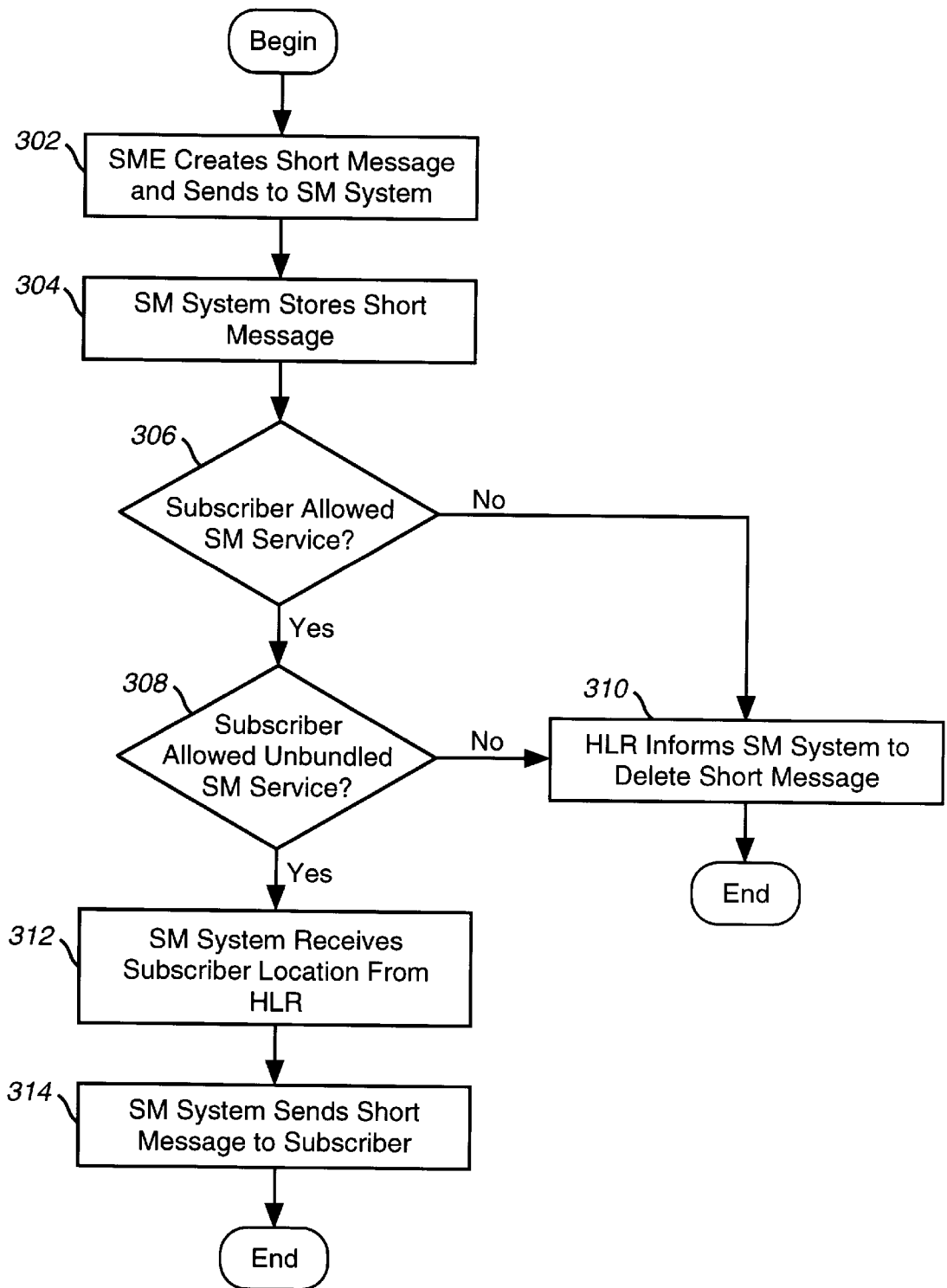


FIG. 3

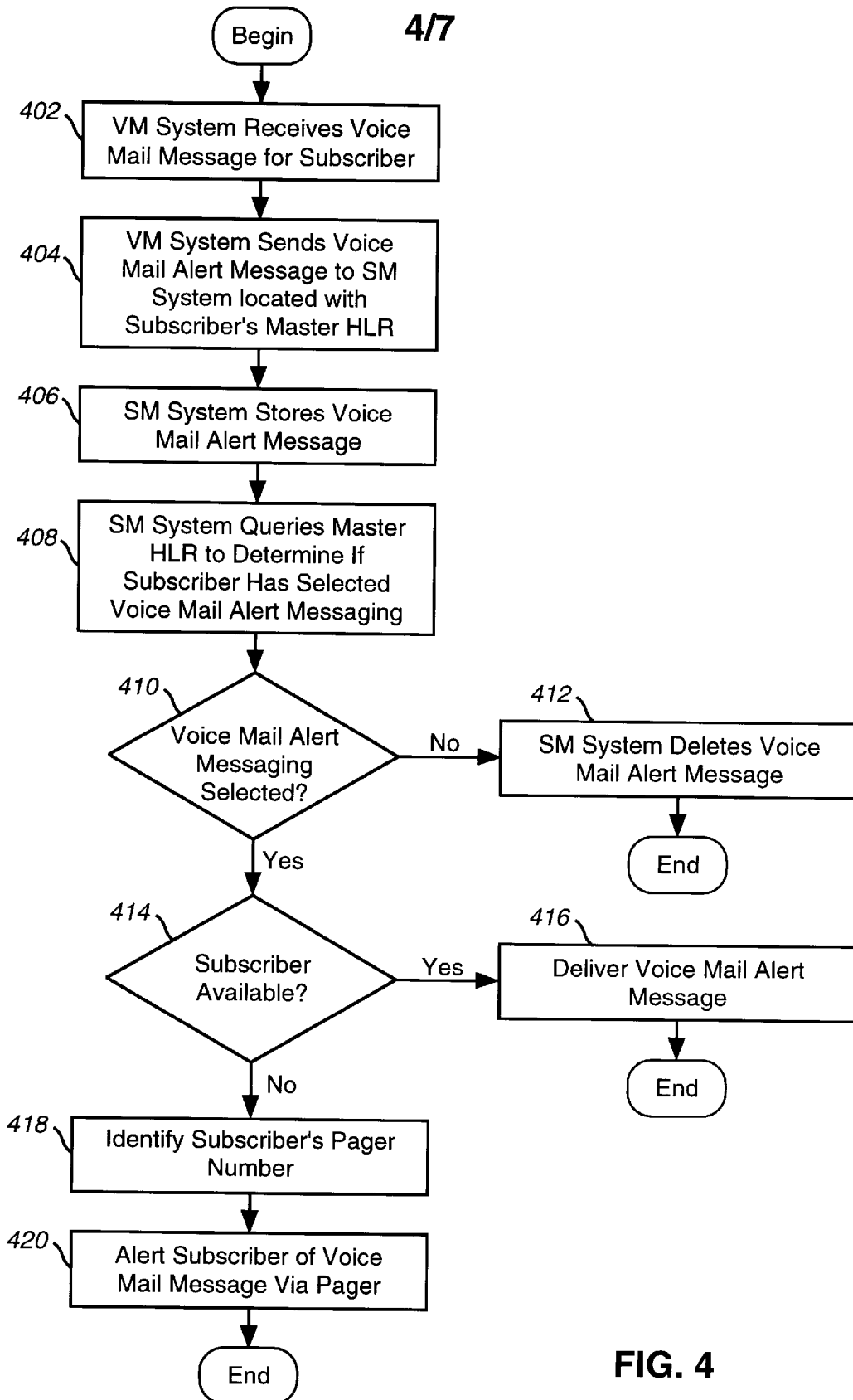


FIG. 4

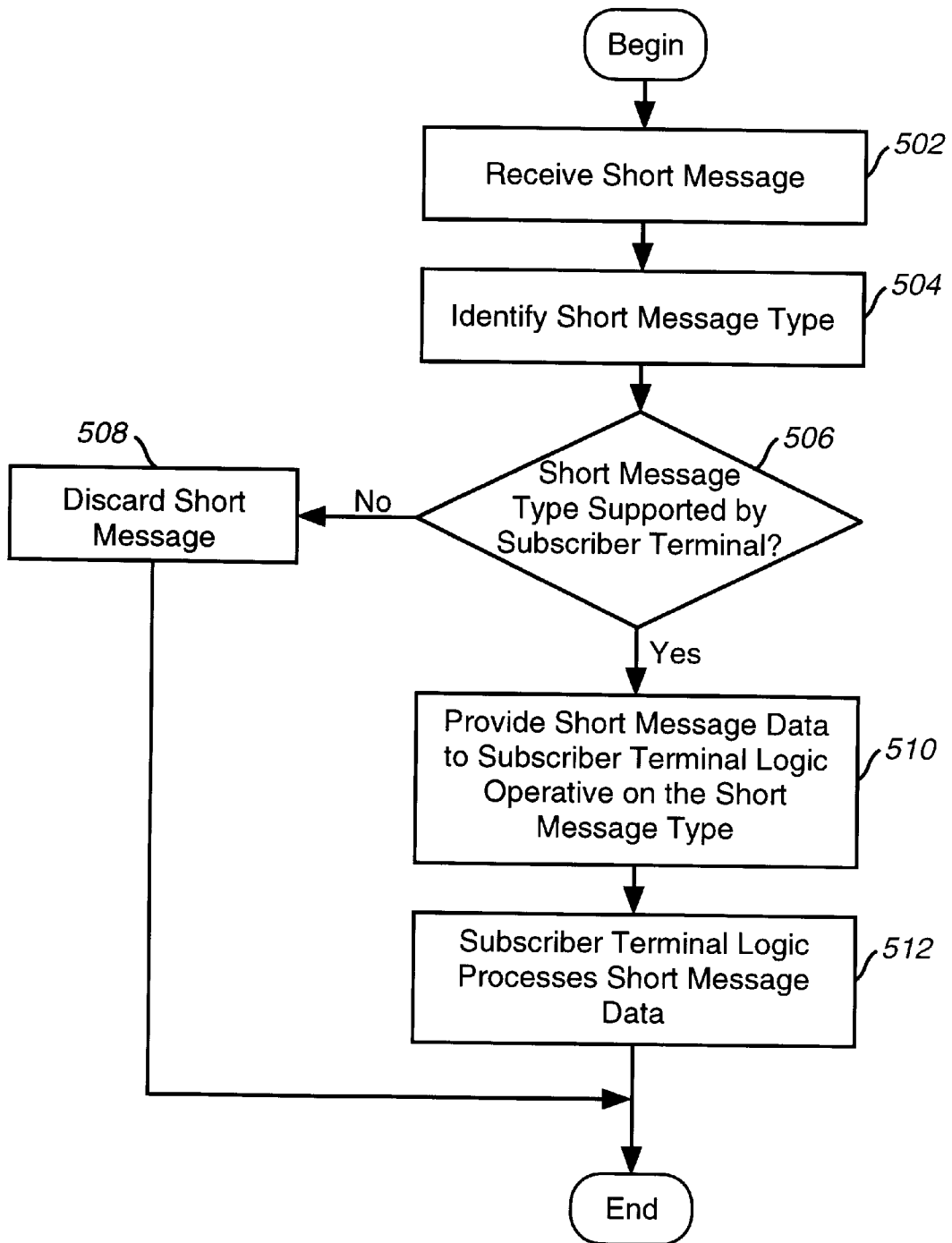


FIG. 5

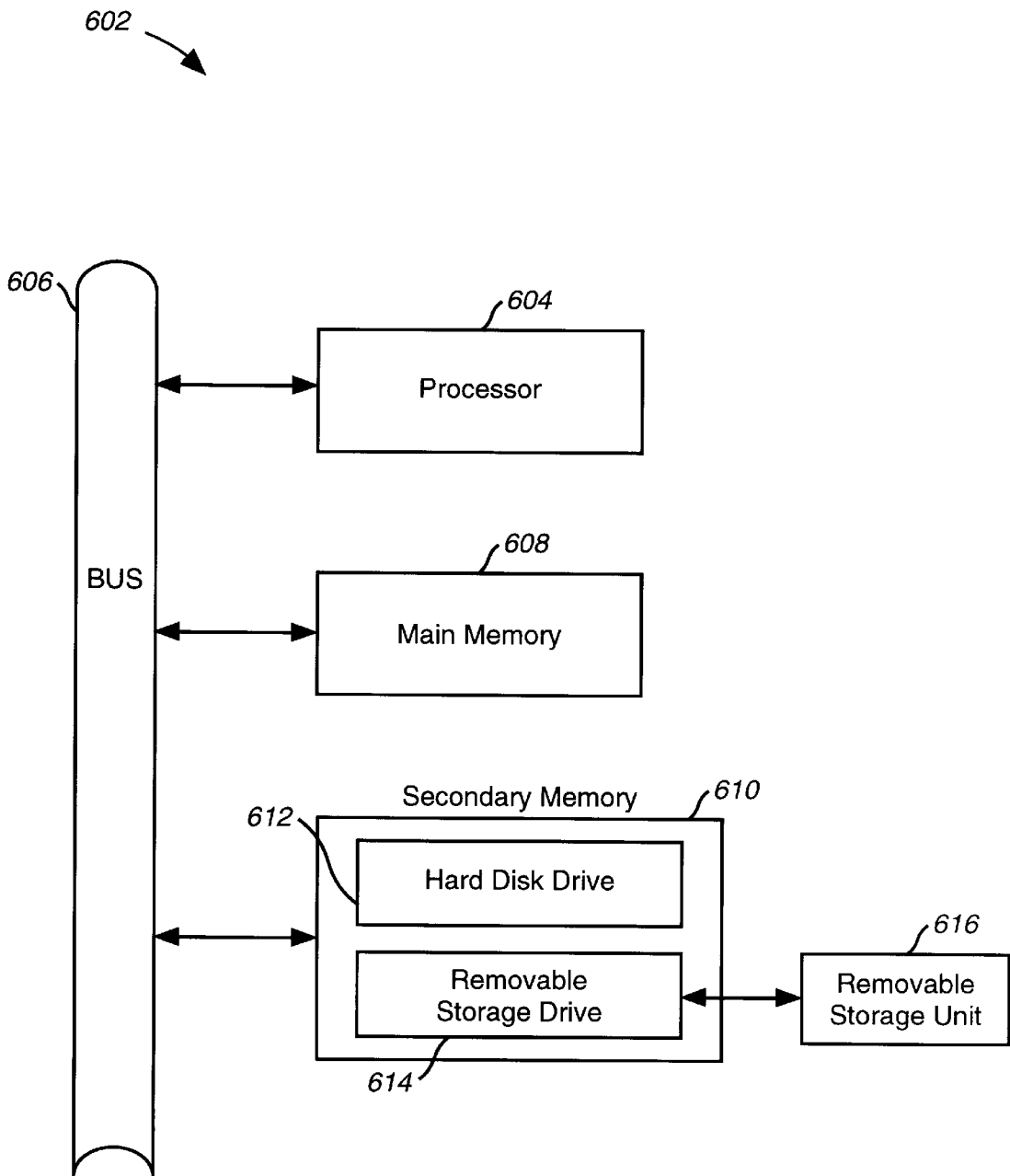


FIG. 6

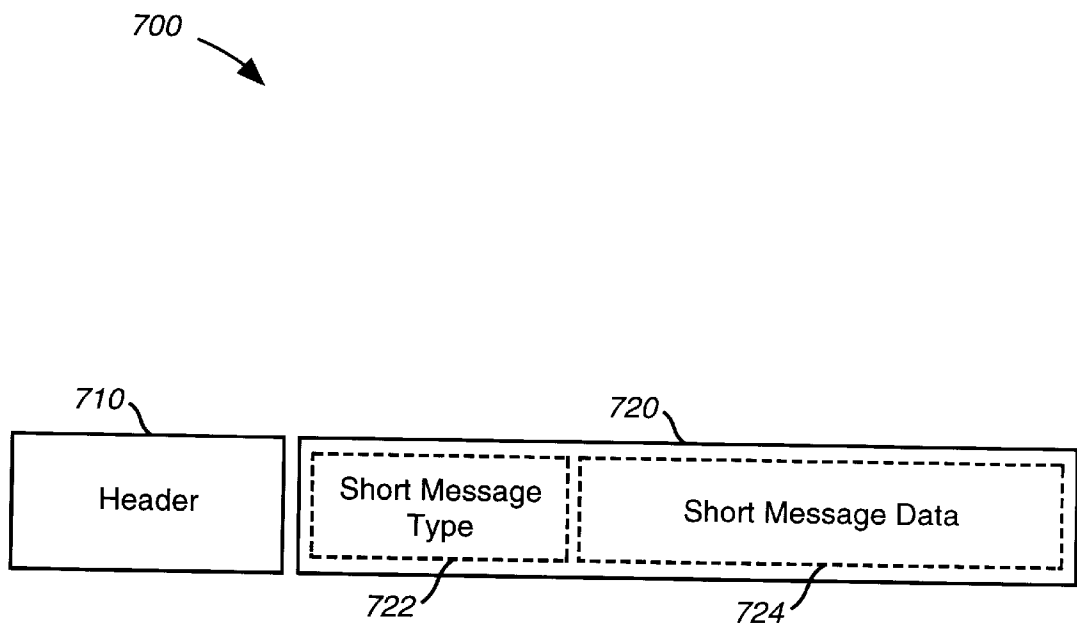


FIG. 7



**SYSTEM USING PORTION OF A SHORT  
MESSAGE PAYLOAD TO IDENTIFY SHORT  
MESSAGE SERVICE TYPES AND  
DELIVERING THE MESSAGE IF USER  
SUBSCRIBES TO THE SERVICES**

**BACKGROUND OF THE INVENTION**

**1. Field of the Invention**

The present invention relates generally to personal communications systems, and more specifically is directed toward the delivery of short-message services.

**2. Related Art**

A personal communications services (PCS) system is a mobile service platform that seeks to revolutionize communications by allowing users to call people rather than customer premise equipment. In other words, a PCS subscriber is reachable at a single number regardless of the PCS subscriber's location within the PCS network. Achieving this flexibility requires an intelligent network that can recognize a location of a subscriber and subsequently route a particular communication service to that location.

A PCS system is generally defined independent of a particular communication service. The communications services supported by PCS include paging, residential cordless telephony, data broadcasting, cellular telephony, mobile data, etc. Customers can subscribe to one or more of these services based upon their individual preferences. These individual preferences should also be recognized by the intelligent network.

The key to success of PCS is the ability to offer a variety of services with different characteristics and different tariff structures. One example is the short-message service. Short-message service is a feature that provides for delivery of up to 160 characters to and from a mobile subscriber. This messaging feature can provide a powerful complement to the high-quality voice mobile service. Numerous applications of the short-message service can be envisioned. Accordingly, what is needed is a short-message service that can be selectively enabled based upon a subscriber's choice of one of a plurality of unbundled short-message service applications.

**SUMMARY OF THE INVENTION**

The present invention satisfies the above mentioned needs by providing a personal communication services system that recognizes specific applications within the short-message service option. Each of these unbundled short-message services (e.g., emergency messages, customer service messages, voice mail alert messages, teleadmin service, etc.) are recognized and processed based upon an unbundled short-message service type.

Processing of a short message begins with the reception by a short-message (SM) system of a communication from a short-message entity. This communication includes a short message, a destination subscriber number and an unbundled short-message service type. The short message is stored by the short-message system pending the availability of the destination subscriber.

Prior to determining the availability of the destination subscriber, the short-message system first determines whether the destination subscriber is eligible to receive the short message. In this process, the short-message system interacts with a Home Location Register (HLR) that stores the customer profile for the destination subscriber. In one embodiment, the HLR determines whether the destination

subscriber is eligible to receive the general class of short messages and/or the unbundled short-message service type based upon a lookup in the customer profile record.

If the destination subscriber is allowed to receive the unbundled short-message service associated with the unbundled short-message service type the HLR may perform further processing for the short-message service. For example, in a voice mail alert service, the HLR may identify a pager number if the destination subscriber is unavailable.

If the destination subscriber is available, the short-message system sends a query to the HLR to determine the location of the destination subscriber. The location of the destination subscriber can be identified through addresses for a mobile services center (MSC)/visitor location register (VLR). After these addresses are obtained, the short-message system sends the short message to the MSC/VLR. In a preferred embodiment, the Mobile Application Part protocol is used. Upon receipt, the MSC/VLR forwards the short message to the destination subscriber via a base station.

**BRIEF DESCRIPTION OF THE FIGURES**

The foregoing and other features and advantages of the invention will be apparent from the following, more particular description of a preferred embodiment of the invention, as illustrated in the accompanying drawings. In the drawings, like reference numbers indicate identical or functionally similar elements. Additionally, the left-most digit of a reference number identifies the drawing in which the reference number first appears.

FIG. 1 illustrates a short-message service delivery system according to the present invention.

FIG. 2 illustrates the logical functionality within the short-message service delivery system.

FIGS. 3 and 4 illustrate flow charts of the short-message service processing of a service provider.

FIG. 5 illustrates a flow chart of the short-message service processing of a subscriber terminal.

FIG. 6 illustrates a block diagram of a computer useful for implementing elements of the present invention.

FIG. 7 illustrates the format of an exemplary short message.

**DETAILED DESCRIPTION OF THE  
PREFERRED EMBODIMENTS**

Short-message service is one of many services that are supported by personal communications service (PCS) systems. Short-message service provides for the delivery of N characters (e.g., 160, 200, etc.) both to and from a subscriber terminal (ST) in a connectionless manner. Unlike standard telephone calls, no land-line speech path setup is required. The short-message service can be delivered to single subscribers or to a plurality of subscribers in a broadcast fashion.

The N characters within a short message can be used in a variety of applications. The simplest application is the provision of alphanumeric messages as a supplement to the standard mobile voice service. These alphanumeric messages, which includes emergency messages, customer service messages, etc. can be displayed on a subscriber terminal. In other applications such as voice mail alert, the short message can be used to activate an icon on the display of a subscriber terminal. Still further, short messages can also be used in functional applications such as a teleadmin service, which provides an over the air activation (OTAA) function designed to remotely reconfigure a subscriber terminal.

In one embodiment, a subscriber terminal **182** includes a subscriber identity module (SIM) **184**. SIM **184** contains information (e.g., authentication information, subscriber profile information, etc.) about a subscriber that is used to control how subscriber terminal **182** operates with the PCS network. A teleadmin short message can therefore be used to remotely reconfigure SIM **184** within subscriber terminal **182**. Note that in other embodiments, a subscriber terminal **186** does not include a removable SIM module.

As these examples illustrate, the N characters within a short-message can be used in a variety of applications. These applications can be display based, icon based, or functionally operative at the subscriber terminal. Note that these examples are provided without limitation. Other examples that use a generic binary message are also contemplated.

As a further means of customization, the present invention allows a subscriber to choose between the set of short-message services that are offered. Differentiation between these various applications is consistent with the general PCS philosophy of offering a variety of services with varying tariffs.

Currently, PCS systems such as the European-defined global system for mobile communication (GSM) or the US-defined interim standard (IS-41) provision the short-message service as a single service group of mobile originated and terminated point-to-point short messages. The present invention expands upon the basic short-message service functionality by unbundling the short-message services into a variety of recognizably distinct short-message applications. Through this unbundling, the PCS system components can implement enhanced short-message service applications through the execution of predefined functions. The predefined functions are individually dedicated to unbundled short-message service types.

FIG. 1 illustrates a high-level overview of a PCS system **100** capable of transporting short messages to subscriber terminals **182**, **186**. In one embodiment, PCS system **100** comprises three wireless intelligent network sites **110**, **120**, **130**. These three national sites **110**, **120**, **130** provide a high level of system reliability through system and geographic diversity. This diversity mitigates the effects of network outages, natural disasters or sabotage. In this embodiment, the three national sites **110**, **120**, **130** can be situated in the western, central and eastern regions, respectively. Note that alternative embodiments could use more or less national sites without departing from the spirit of the invention.

Each site **110**, **120**, **130** comprises a short message (SM) system **112**, **122**, **132**, a Home Location Register (HLR) **114**, **124**, **134** and a routing node **116**, **126**, **136**, respectively. Routing nodes **116**, **126**, **136** connect short message systems **112**, **122**, **132** and HLRs **114**, **124**, **134** to mobile switching centers/visitor location registers (MSC/VLRs) **172**, **174** via network **150** (e.g., a wide area network). MSC/VLRs **172**, **174** are linked to individual subscriber terminals **182**, **186** via base stations (not shown). In an alternative embodiment, the system components within sites **110**, **120**, **130** could be distributed throughout the network. For example, an HLR could be collocated with a VLR. In further embodiments, network **150** is a common channel signaling (CCS) network and routing nodes **116**, **126**, **136** are signal transfer points (STPs).

MSCs are switching centers that incorporate all the switching functions needed for routing services (e.g., voice, data, short messages, etc.) to subscriber terminals **182**, **186** located in an associated geographical area. MSCs communicate with subscriber terminals **182**, **186** via radio systems

that are embodied in a plurality of base stations (not shown). To obtain proper radio coverage of a given geographical area, each MSC is connected to a plurality of base stations.

MSCs are further connected to lines and trunks of the fixed networks such as the interexchange carriers (IXCs) and the local exchange carriers (LECs). These connections allow the PCS system to provide voice and data services to subscribers. Call setup information for these voice and data services are provided through a common channel signaling (CCS) network (e.g., signaling system #7). The CCS network generally comprises mated STP pairs that are interconnected in a mesh architecture via a plurality of links.

With respect to short-message services, data to be transmitted to subscribers originate at short-message entities (SMEs). As illustrated in FIG. 1, one example of an SME is voice mail/automated response unit (VM/ARU) **160**. In a voice mail alert short-message application, VM/ARU **160** sends a voice mail alert message to one of the three short message systems **112**, **122**, **132** via a data communications network **140** (e.g., X.25, TCP/IP). In other short-message applications, SMEs can send short messages to short-message systems **112**, **122**, **132** via network **150** using a predefined protocol.

Short messages that are stored in short-message systems **112**, **122**, **132** are transmitted to the appropriate MSC/VLR **172**, **174** via network **150**. Connection of sites **110**, **120**, **130** to network **150** is provided through routing nodes **116**, **126**, **136**, respectively. In an embodiment where network **150** is a CCS network, the short-message data is transmitted to the appropriate MSC/VLR using the Mobile Application Part (MAP) protocol.

In identifying the appropriate destination MSC/VLR **172**, **174**, short-message systems **112**, **122**, **132** rely upon customer profile information that is stored in HLRs **114**, **124**, **134**. Generally, HLRs **114**, **124**, **134** are per-subscriber databases. In other words, a logical record is stored for each subscriber. Each logical record is indexed by primary keys such as the international mobile station identity (IMSI) and the mobile station international ISDN number (MSISDN). The logical records in HLRs **114**, **124**, **134** store management data for a plurality of subscribers. This management data includes both subscription information and location information. Subscription information includes a listing of the basic and supplementary services that a subscriber has selected. As will be described in greater detail below, the subscription information is relied upon by MSC/VLR **172**, **174** to determine whether a service can be provided to a particular subscriber.

Location information, on the other hand, includes an MSC/VLR address for a subscriber. This MSC/VLR address enables short-message system **112**, **122**, **132** to route a short message to the MSC/VLR **172**, **174** that operates in the area that the destination subscriber is located. In a preferred embodiment, each short-message system **112**, **122**, **132** can communicate with any one of HLRs **114**, **124**, **134**. For simplicity, FIG. 1 illustrates connections only between HLRs and short-message systems that are located at the same site **110**, **120**, **130**.

VLRs are the functional units that dynamically store subscriber information, when the subscriber is located in the VLRs area. When a roaming subscriber enters an area controlled by an MSC, the MSC notifies the associated VLR. The VLR then initiates a registration procedure wherein the roaming subscriber is assigned a mobile subscriber roaming number (MSRN) or visited network address. This assigned number is used to route services to the roaming subscriber.

The VLR stores this assigned number in a database record that is keyed on the same IMSI and MSISDN numbers as the database records in the HLR 114, 124, 134. The database records also contain call handling data that is retrieved from HLR 114, 124, 134 at which the roaming subscriber was registered. This call handling data can identify the provision of supplementary services such as call forwarding, barring all incoming/outgoing calls, call hold, etc.

Having provided an overview of the system components within PCS system 100, the handling of a short-message service is now described with reference to the block diagram of FIG. 2 and the flow chart of FIG. 3. FIG. 2 illustrates a more detailed logical function view of short-message system 112. short-message system 112 comprises short-message service center (SMSC) 212, short-message gateway MSC (SM-GMSC) 214 and short-message interworking MSC (SM-IWMSC) 216.

SMSC 212 is a store-and-forward database that stores the short messages received from an SME. The short messages that are stored in SMSC 212 can be accessed using the MSISDN. If the destination subscriber is unavailable, the short messages will accumulate in SMSC 212.

SM-GMSC 214 is an interface between SMSC 212 and MSC/VLRs 172, 174. This interface supports the delivery of short messages from SMSC 212 to the destination subscriber. SM-GMSC 214 is responsible for determining the location of the destination subscriber and sending the short message to the appropriate MSC/VLR 172, 174 via network 150.

SM-IWMSC 214 is a second interface between SMSC 212 and MSC/VLRs 172, 174. This second interface supports the delivery of short messages from a subscriber to SMSC 212. In one example, a short message from the subscriber alerts short-message system 112 that the subscriber is now available to receive a message that was unsuccessfully delivered.

FIG. 3 illustrates a flow chart describing a generic short-message delivery process. This process begins at step 302 where an SME creates a short message and sends it to one of short-message system 112, 122, 132. In the following example, the interaction between short-message system 212 and HLR 214 is described. As noted above, however, each short-message system 112, 122, 132 can interact with each HLR 114, 124, 134.

Generally, a short-message communication from an SME comprises the short message, a destination number of the destination subscriber, and a short-message type. The short-message type identifies one of the specific unbundled short-message services such as emergency messages, customer service messages, voice mail alert messages, teleadmin, etc.

Next, at step 304, short-message system 212 stores the short message in SMSC 112. In one embodiment, short-message system 212 stores the short message in SMSC 112 according to the MSISDN. Clearly, any identifier that uniquely identifies the destination subscriber can be used.

At this point, short-message system 212 determines whether it can deliver the short message to the destination subscriber. In making this determination short-message system 212 identifies the services that the destination subscriber is allowed to receive. In the present invention, the general category of short messages has been unbundled into a variety of specialized short-message services. Each of these unbundled short-message services is assigned a distinct service group number that is recognized in the customer profile stored in HLR 114. As noted above, these distinct service group numbers are consistent with the overall phi-

losophy of PCS by allowing subscribers to select individually tariffed services.

With this unbundling, two service inquiries can be made by short-message system 212 to HLR 114. These service inquiries can be issued simultaneously or sequentially. First, as illustrated at step 306 of FIG. 3, short-message system 212 identifies whether the destination subscriber is allowed to receive any short-message services. If it is determined at step 306 that the destination subscriber is not allowed to receive the general class of short-message services, HLR 114 informs short-message system 112 at step 310 to delete the short message from SMSC 212. Conversely, if HLR 114 confirms that the destination subscriber is allowed to receive the general class of short-message service, short-message system 212 proceeds to the second service inquiry. In this second service inquiry, short-message system 212 identifies at step 308 whether the destination subscriber is allowed to receive the specific unbundled short-message service. If it is determined that the destination subscriber is not allowed to receive the specific unbundled short-message service, HLR 114 informs short-message system 112 at step 310 to delete the short message from SMSC 212.

If HLR 114 confirms that the destination subscriber is allowed to receive the specific unbundled short-message service, short-message system 212 proceeds to step 312. At step 312, short-message system 212 queries HLR 114 to determine the location of the destination subscriber. This location can be identified by HLR 114 by an MSC/VLR address that is stored in the customer profile. After the location information is obtained, short-message system 212 sends the short message to the destination subscriber at step 314.

As this generic short-message delivery process illustrates, HLR 114 identifies the eligibility of the destination subscriber to receive a specific unbundled short-message service. Based upon this determination, HLR 114 can also perform further processing in accordance with procedures that have been predefined for that unbundled short-message service. The voice mail alert example of FIG. 4 illustrates this concept.

The voice mail alert process begins at step 402 where a VM/ARU 160 receives a voice mail message for a destination subscriber. Next, at step 404, VM/ARU 160 sends a voice mail alert message to a short-message system 112, 122, 132 that is located with the subscriber's master HLR 114, 124, 134. Again, in this example, the interaction between short-message system 112 and HLR 114 is described. This communication occurs over data communications network 140. Upon receipt, HLR 114 stores the voice mail alert message in SMSC 212 at step 406.

SM system 112 then sends at step 408 a query to HLR 114 to determine if the destination subscriber is allowed to receive voice mail alert message service. If, at step 408, it is determined that the destination subscriber is not allowed to receive voice mail alert message service, short-message system 112 deletes the voice mail alert message from SMSC 212, as shown in step 412. If the destination subscriber is allowed to receive voice mail alert message service, the process continues in step 414. At step 414, short-message system 112 sends a query to HLR 114 to determine if the destination subscriber is available. If the destination subscriber is available, short-message system 112 receives the MSC/VLR address for the destination subscriber and sends the voice mail alert message to the destination subscriber at step 416. If the destination subscriber is unavailable, HLR 114 can proceed with additional processing. In one

embodiment, HLR 114 can identify an alternate method of communicating with the subscriber associated with the destination subscriber. In the example of FIG. 4, HLR 114 at step 418 identifies the pager number for the subscriber associated with the destination subscriber. Thereafter, at step 420, the subscriber is alerted of the voice mail message via the pager.

As this voice mail alert example illustrates, customized processing can be associated with each unbundled short-message service. In accordance with this customized processing, the tariff for each of the unbundled short-message services can also vary. Variable tariffs can be implemented by distinguishing the unbundled short-message services in the call detail records that are sent to the billing system (not shown).

Having discussed the processing of unbundled short-message services within a PCS service provider's network, the corresponding processing at a subscriber terminal is now described. FIG. 5 illustrates a flow chart of the processing within subscriber terminal 182, 186. This process begins at step 502 where subscriber terminal 182, 186 receives a short message from an MSC. FIG. 7 illustrates an example of the format of a short message. Short message 700 includes header 710 and short message payload 720. Short message payload 720 further comprises message type field 722 and message data field 724. In GSM format, short message payload 720 is 160 octets in length. In this context, short message type field 722 can be assigned one octet and short message data field 724 can be assigned 159 octets. Note that short message data field 724 can be formatted in any application specific manner.

Returning to FIG. 5, subscriber terminal 182, 186 then identifies at step 504 the short message type from short message type field 722. As described above, possible short message types include emergency messages, customer service messages, voice mail alert messages, teleadmin service, etc. Each of the unbundled short message service types is assigned a distinct short message service type code that is included within message type field 722.

After the short message type is identified at step 504, subscriber terminal 182, 186 then determines at step 506 whether the short message type is supported by the subscriber terminal. If the short message type is not supported by the subscriber terminal, the short message is discarded at step 508 and the process ends.

If subscriber terminal 182, 186 determines at step 506 that the short message type is supported by the subscriber terminal, then the process continues to step 510. At step 510, subscriber terminal 182, 186 provides the short message data contained in short message data field 724 to the logic that is operative on the identified short message type. In one embodiment, subscriber terminal 182, 186 includes logic for a subset of the available short message services selected by the subscriber. In other embodiments, subscriber terminal 182, 186 includes logic for the entire set of available short message services. In this case, only the logic for the subscriber selected short message services can be activated.

As noted above, short message data field 724 can be formatted in an application specific manner. For example, short message data field 724 can include ASCII encoded alphanumeric characters or generic binary data to be input into application specific logic.

Finally, at step 512, subscriber terminal 182, 186 processes the short message data according to the procedures defined by the logic that is associated with the particular short message service type. For example, in an emergency

message application, ASCII encoded short message data could be output to the display screen of subscriber terminal 182, 186. In a voice mail alert example, the short message data could prompt the logic assigned to that service type to cause a voice mail icon to be displayed on subscriber terminal 182, 186. Still further, in a teleadmin service, the short message data could cause subscriber terminal 182, 186 to reconfigure itself. Acknowledgment of the reconfiguration could then be returned to the MSC. In this acknowledgment process, subscriber terminal 182, 186 includes a transaction ID contained within header 710 in the acknowledgment message.

In one embodiment, the invention is directed to a computer system operating as discussed herein. An exemplary computer system 602 is shown in FIG. 6. The computer system 602 includes one or more processors, such as processor 604. The processor 604 is connected to a communication bus 606.

The computer system 602 also includes a main memory 608, preferably random access memory (RAM), and a secondary memory 610. The secondary memory 610 includes, for example, a hard disk drive 612 and/or a removable storage drive 614, representing a floppy disk drive, a magnetic tape drive, a compact disk drive, etc. The removable storage drive 614 reads from and/or writes to a removable storage unit 616 in a well known manner.

Removable storage unit 616, also called a program storage device or a computer program product, represents a floppy disk, magnetic tape, compact disk, etc. As will be appreciated, the removable storage unit 616 includes a computer usable storage medium having stored therein computer software and/or data.

Computer programs (also called computer control logic) are stored in main memory and/or the secondary memory 610. Such computer programs, when executed, enable the computer system 602 to perform the features of the present invention as discussed herein. In particular, the computer programs, when executed, enable the processor 604 to perform the features of the present invention. Accordingly, such computer programs represent controllers of the computer system 602.

In another embodiment, the invention is directed to a computer program product comprising a computer readable medium having control logic (computer software) stored therein. The control logic, when executed by the processor 604, causes the processor 604 to perform the functions of the invention as described herein.

In another embodiment, the invention is implemented primarily in hardware using, for example, a hardware state machine. Implementation of the hardware state machine so as to perform the functions described herein will be apparent to persons skilled in the relevant art(s).

While the invention has been particularly shown and described with reference to preferred embodiments thereof, it will be understood by those skilled in the relevant art that various changes in form and details may be made therein without departing from the spirit and scope of the invention.

What is claimed is:

1. In a personal communication system, a short-message delivery method, comprising the steps of:

(1) receiving by a short message system a communication from a short-message entity, wherein said communication comprises a short message having a header and a message payload, said header including a subscriber identifier and said message payload comprising a short message service type and a message data,;

- (2) sending, by said short-message system, a first query to a home location register of said subscriber to determine the services selected by said subscriber;
  - (3) determining by said home location register whether said subscriber is allowed to receive a short-message service;
  - (4) determining by said home location register whether said subscriber is allowed to receive a short-message service associated with said short-message service type as contained in said message payload,
  - (4) processing, by said home location register, said first query in accordance with procedures that are defined for said short-message service type if said subscriber is allowed to receive short messages associated with said short-message service type;
  - (5) sending, by said short-message system, a second query to said home location register to determine the location of said subscriber, and
  - (6) sending by said short-message system said short message queue said subscriber via a mobile service switching center.
2. The method of claim 1, wherein said steps (4) and (5) comprise the step of retrieving by said home location register a subscriber profile record.
3. The method of claim 1, wherein said step (5) comprises the step of determining by said home location register an alternative method of contacting said subscriber if said subscriber is not available.
4. A short-message delivery method, comprising the steps of:
- (1) receiving by a short-message system a communication from a short-message entity, wherein said communication comprises a short message having a header and a message payload, said header including a subscriber identifier and said message payload comprising a short message service type and a message data;
  - (2) sending, by said short-message system, a first query to a home location register of said subscriber to determine the short message type services selected by said subscriber;
  - (3) determining by said home location register whether said subscriber is allowed to receive a short-message service associated with said unbundled short-message service type;
  - (4) sending, by said short-message system, a second query to said home location register to determine the location of said subscriber; and
  - (5) sending by said short-message system said short message to said subscriber via a mobile service switching center.
5. The method of claim 4, wherein said step (1) comprises the step of receiving said communication from said short-message entity via a X.25 data communications network.
6. The method of claim 4, wherein said step (1) comprises the step of receiving said communication from said short-message entity via a data communications network that uses the TCP/IP protocol.
7. The method of claim 4, wherein said step (3) comprises the step of retrieving by said home location register a subscriber profile record.

8. The method of claim 4, wherein said step (5) comprises the step of sending said short message to said mobile service switching center via a common channel signaling network.
9. The method of claim 8, wherein said step (5) further comprises the step of sending said short message to said mobile service switching center using a mobile application part protocol.
10. A personal communication services system, comprising:
- a short-message system that received, from a short-message entity, a short message communication that comprises a short message having a header and a message payload, said header including a subscriber identifier and said message payload comprising a short message service type and a message data, said short-message system sending said short message to said destination subscriber via a mobile service switching center if said destination subscriber is allowed to receive short messages of said short-message service type as indicated in said short-message payload; and
  - a home location register that stores customer profiles for a plurality of subscribers, said customer profiles identifying services selected by an associated subscriber, said home location register determining, upon a request from said short message system, whether said subscriber is allowed to receive a short-message service associated with a short-message service type, said home location register further performing at least a portion of a procedure that is predefined for said short-message service type if said subscriber is allowed to receive short messages associated with said short-message service type.
11. A short message delivery system, comprising:
- means for receiving a short message having a header and a message payload, said header including a subscriber identifier and said message payload comprising a short message service type and a message data;
  - means for sending a first query to a home location register of said subscriber to determine the services selected by said subscriber;
  - means for determining whether said subscriber is allowed to receive a short-message service associated with said short message service type;
  - means for processing said first query in accordance with procedures that are defined for said short message service type;
  - means for determining the location of said subscriber; and
  - means for sending said short message to said subscriber via a mobile service switching center.
12. The short message delivery system of claimed 11, further comprises means for sending a second query to said home location register to determine location of said subscriber.
13. The short message delivery system of claim 11, wherein said means for receiving further comprises a X.25 data communications network.