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H4L LDPD

(56) Documents Cited

GB 2371171 A **GB 2362788 A**
EP 0921670 A2 **EP 0783219 A2**
WO 1999/053699 A2 **JP 090321898 A**

(58) Field of Search

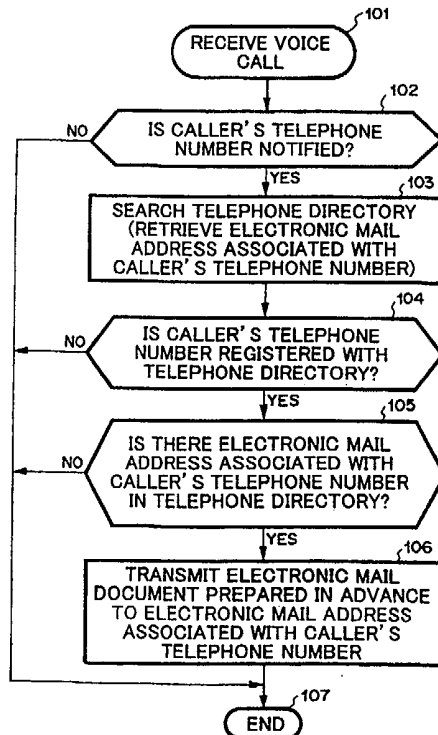
UK CL (Edition T) **H4K KBHE KBHX KBS KF50B KF50X**
KOA, H4L LDGP LDPD LRAX
INT CL⁷ **H04L 12/06, H04M 1/64 3/42 3/487 3/493 3/527**
7/00 11/00, H04Q 7/22
Other: **Online: EPODOC, JAPIO, WPI**

(54) Abstract Title

Responding to telephone calls using e-mails containing schedule information

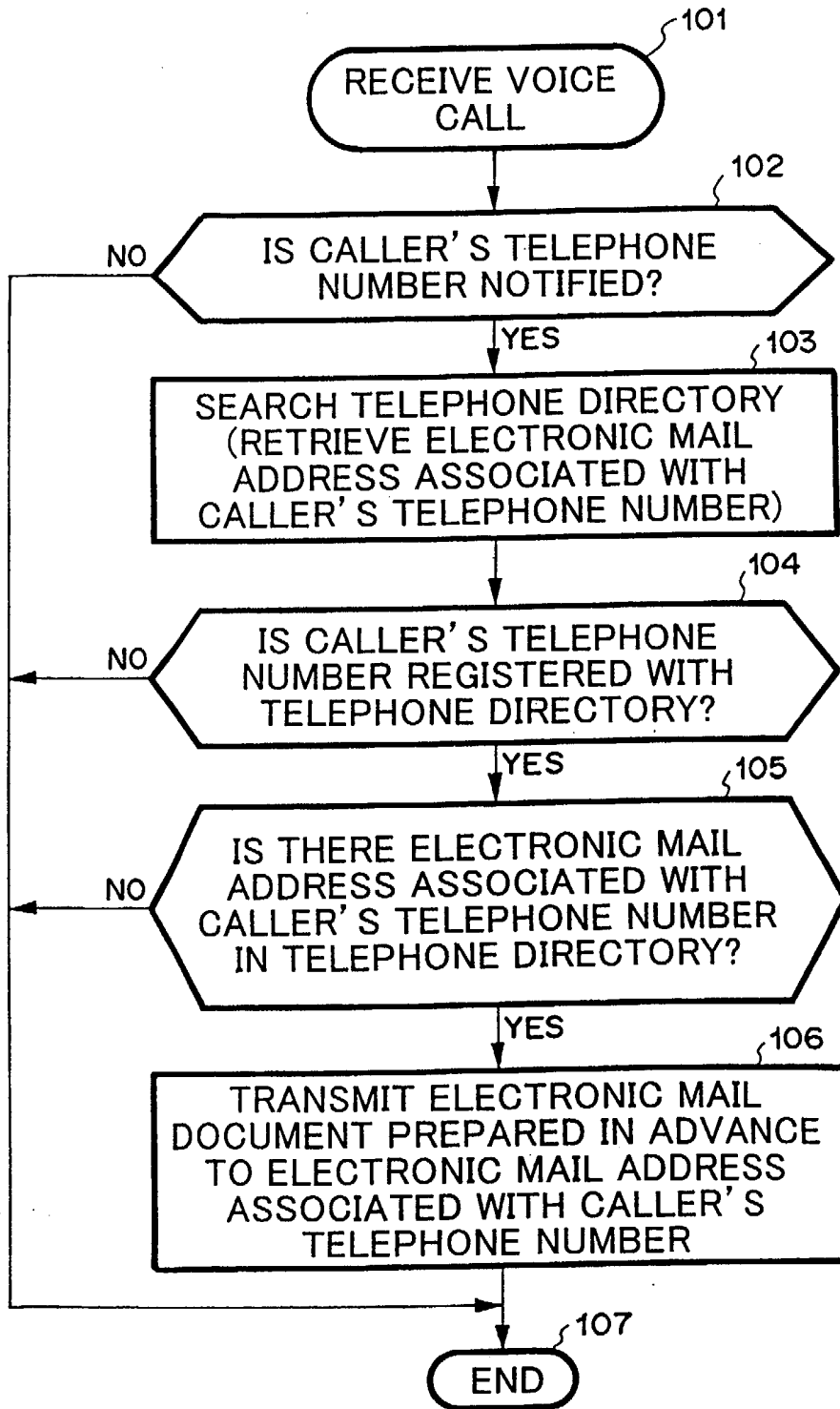
(57) Callers' telephone numbers and electronic-mail addresses associated with the callers' telephone numbers are registered in a telephone directory. If there is an incoming voice call to telecommunication terminal equipment and an immediate response cannot be made and if the caller's telephone number is one of those registered, a document prepared in advance and a document automatically formed with dates and times of a latest schedule are then automatically transmitted by electronic mail to the electronic-mail address associated with caller's telephone number. By this means, the latest schedule data of a called person is transmitted to the caller.

FIG. 1



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FIG. 1



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FIG.2

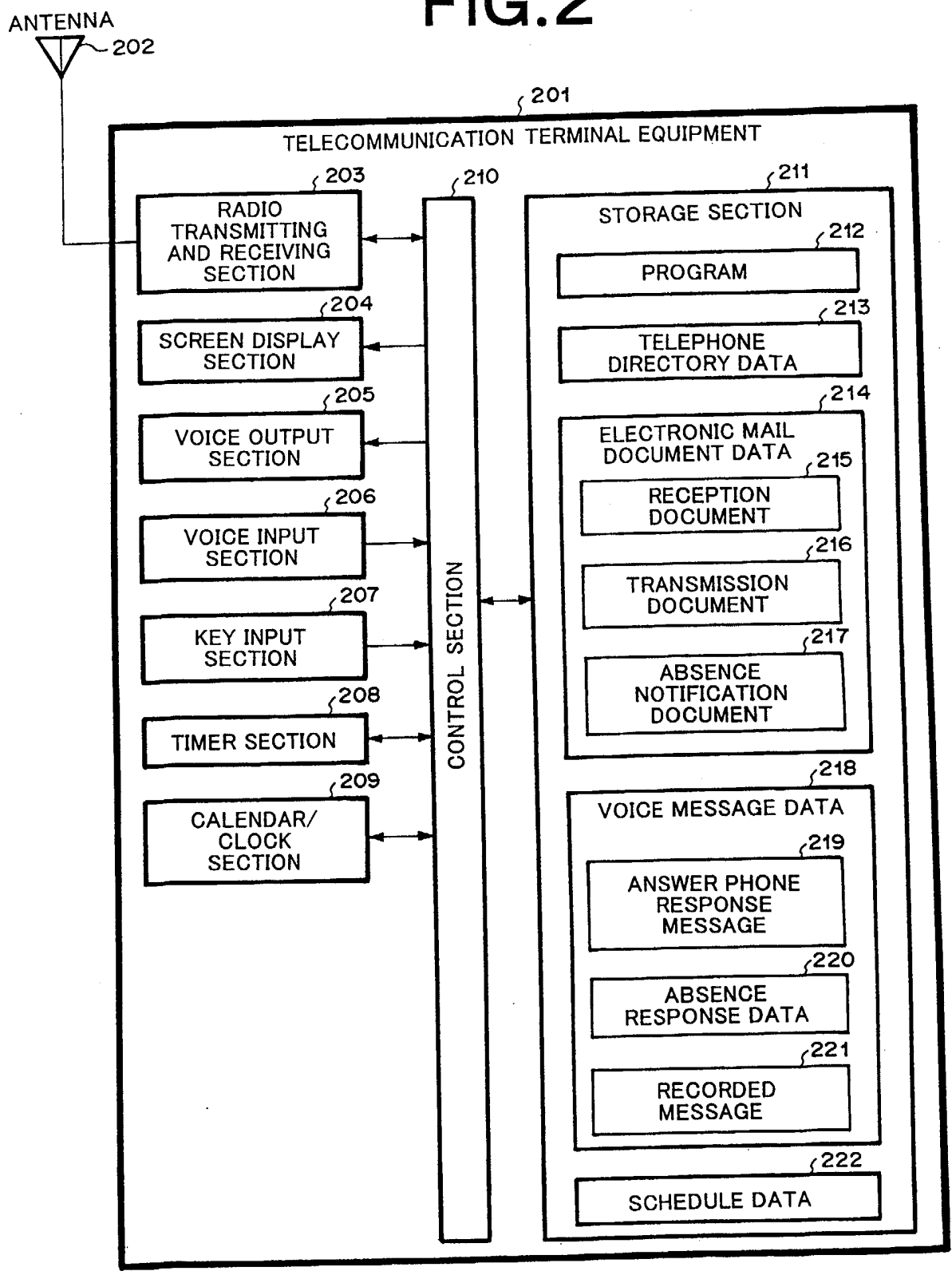


FIG. 3

301a	REGISTRATION NUMBER	001			301
301b	NAME	NIHON, TARO			
301c	TELEPHONE NUMBER 1	09011111111	ASSOCIATION INFORMATION	1	301g
301d	TELEPHONE NUMBER 2	0322222222	ASSOCIATION INFORMATION	2	301h
301e	ELECTRONIC MAIL ADDRESS 1	taro@keitai.ne.jp	ASSOCIATION INFORMATION	1	301i
301f	ELECTRONIC MAIL ADDRESS 2	taro@pasokon.com	ASSOCIATION INFORMATION	2	301j
302a	REGISTRATION NUMBER	002			302
302b	NAME	TOKYO, JIRO			
302c	TELEPHONE NUMBER 1	0344444444	ASSOCIATION INFORMATION	0	302g
302d	TELEPHONE NUMBER 2	0703333333	ASSOCIATION INFORMATION	1	302h
302e	ELECTRONIC MAIL ADDRESS 1	jiro@phs.ne.jp	ASSOCIATION INFORMATION	1	302i
302f	ELECTRONIC MAIL ADDRESS 2		ASSOCIATION INFORMATION	0	302j
303a	REGISTRATION NUMBER	003			303
303b	NAME	SABURO, KANAGAWA			
303c	TELEPHONE NUMBER 1	0905555555	ASSOCIATION INFORMATION	0	303g
303d	TELEPHONE NUMBER 2	0366666666	ASSOCIATION INFORMATION	0	303h
303e	ELECTRONIC MAIL ADDRESS 1	sabu@keitai.np.jp	ASSOCIATION INFORMATION	0	303i
303f	ELECTRONIC MAIL ADDRESS 2	sabuchan@jitaku.com	ASSOCIATION INFORMATION	0	303j

FIG.4A

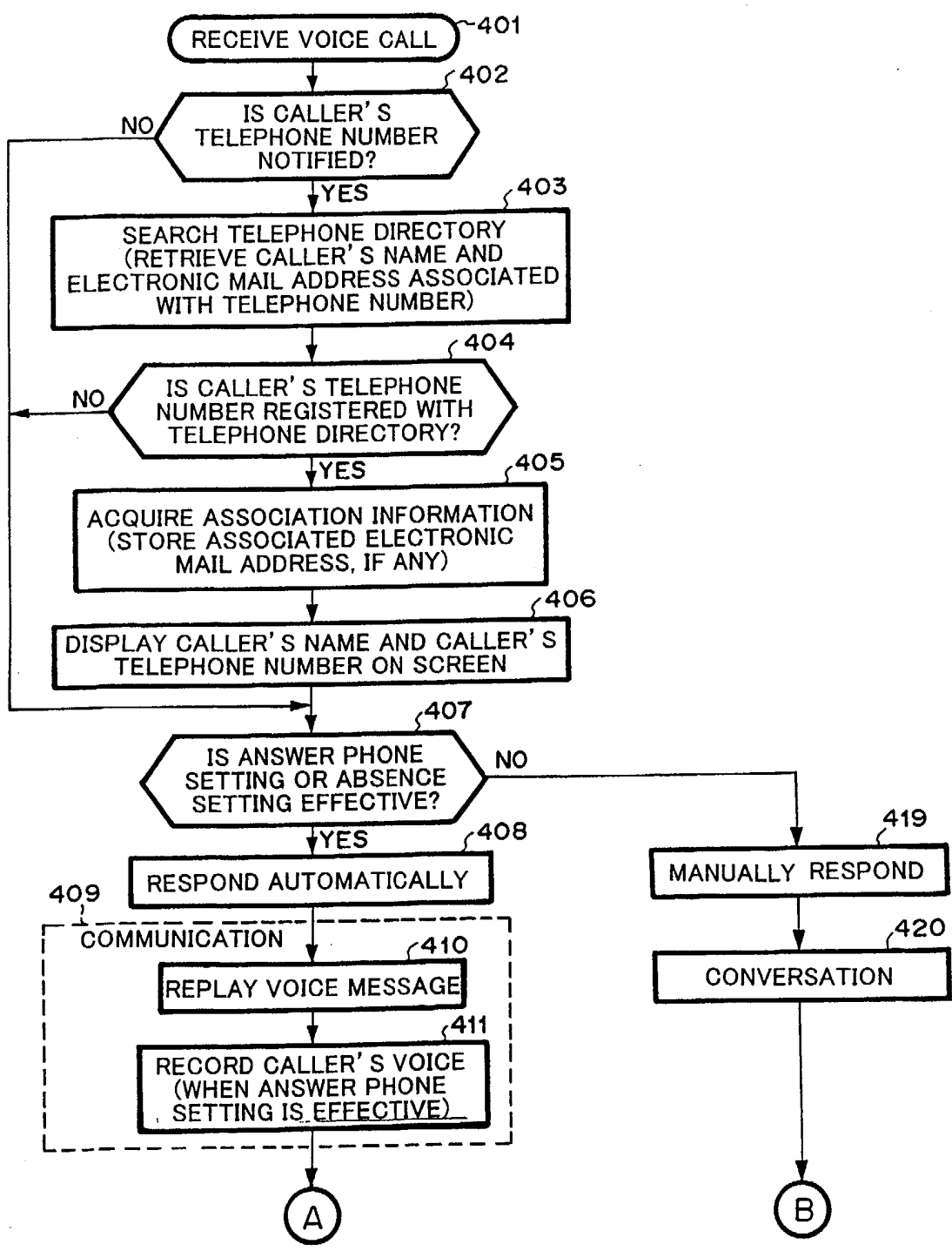


FIG.4B

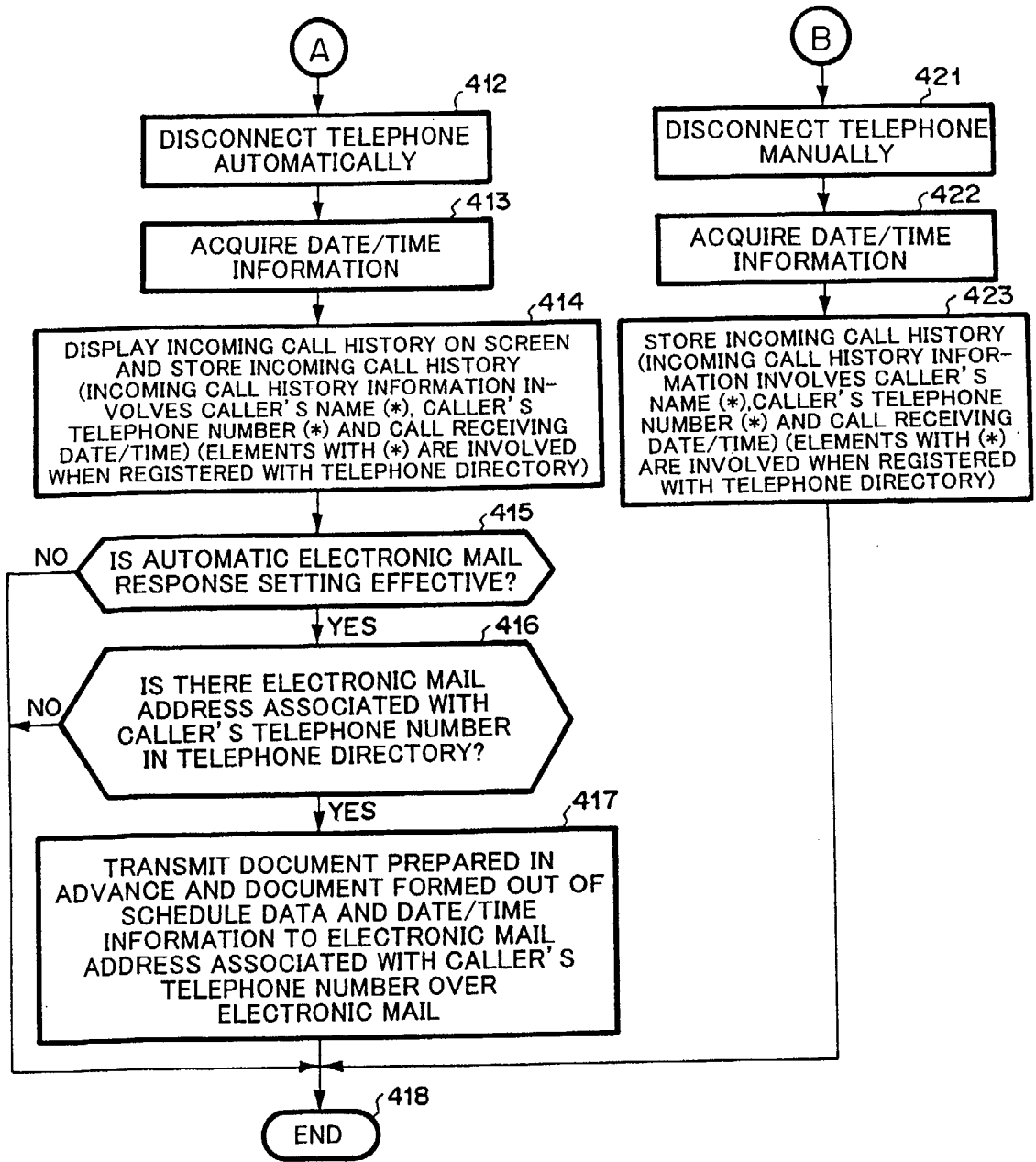


FIG. 5

EXAMPLE OF ELECTRONIC MAIL DOCUMENT
PREPARED IN ADVANCE

501

TO MR. TARO, NIHON
 THANK YOU FOR YOUR CALLING.
 I AM SORRY THAT I CANNOT ANSWER
 THE PHONE RIGHT NOW.

COULD YOU LEAVE A MESSAGE IN AN
 ANSWER PHONE?
 IF YOU WOULD SEND AN ELECTRONIC
 MAIL TO THE FOLLOWING ADDRESS,
 I CAN CHECK YOUR ELECTRONIC MAIL LATER.
 SINCERELY YOURS,
 SHIRO, YOKOHAMA
 ELECTRONIC MAIL: YOKOHAMA@KEITAI.NE.JP
 TEL: 090-7777-7777

EXAMPLE OF DOCUMENT FORMED OUT OF SCHEDULE
 DATA AND DATE/TIME INFORMATION (EXAMPLE OF
 ELECTRONIC MAIL DOCUMENT TRANSMITTED IN
 RESPONSE TO CALL BETWEEN 14:00 AND 15:00)

502

TO MR. TARO, NIHON
 THANK YOU FOR YOUR CALLING.
 I AM SORRY THAT I CANNOT ANSWER
 THE PHONE RIGHT NOW.

COULD YOU LEAVE A MESSAGE IN AN
 ANSWER PHONE?
 IF YOU WOULD SEND AN ELECTRONIC
 MAIL TO THE FOLLOWING ADDRESS,
 I CAN CHECK YOUR ELECTRONIC MAIL LATER.

MY SCHEDULE IS AS FOLLOWS

14:00 TO 15:00	MEET A VISITOR
15:00 TO 16:00	MEETING

SINCERELY YOURS,
 SHIRO, YOKOHAMA
 ELECTRONIC MAIL: YOKOHAMA@KEITAI.NE.JP
 TEL: 090-7777-7777

EXAMPLE OF SCHEDULE DATA

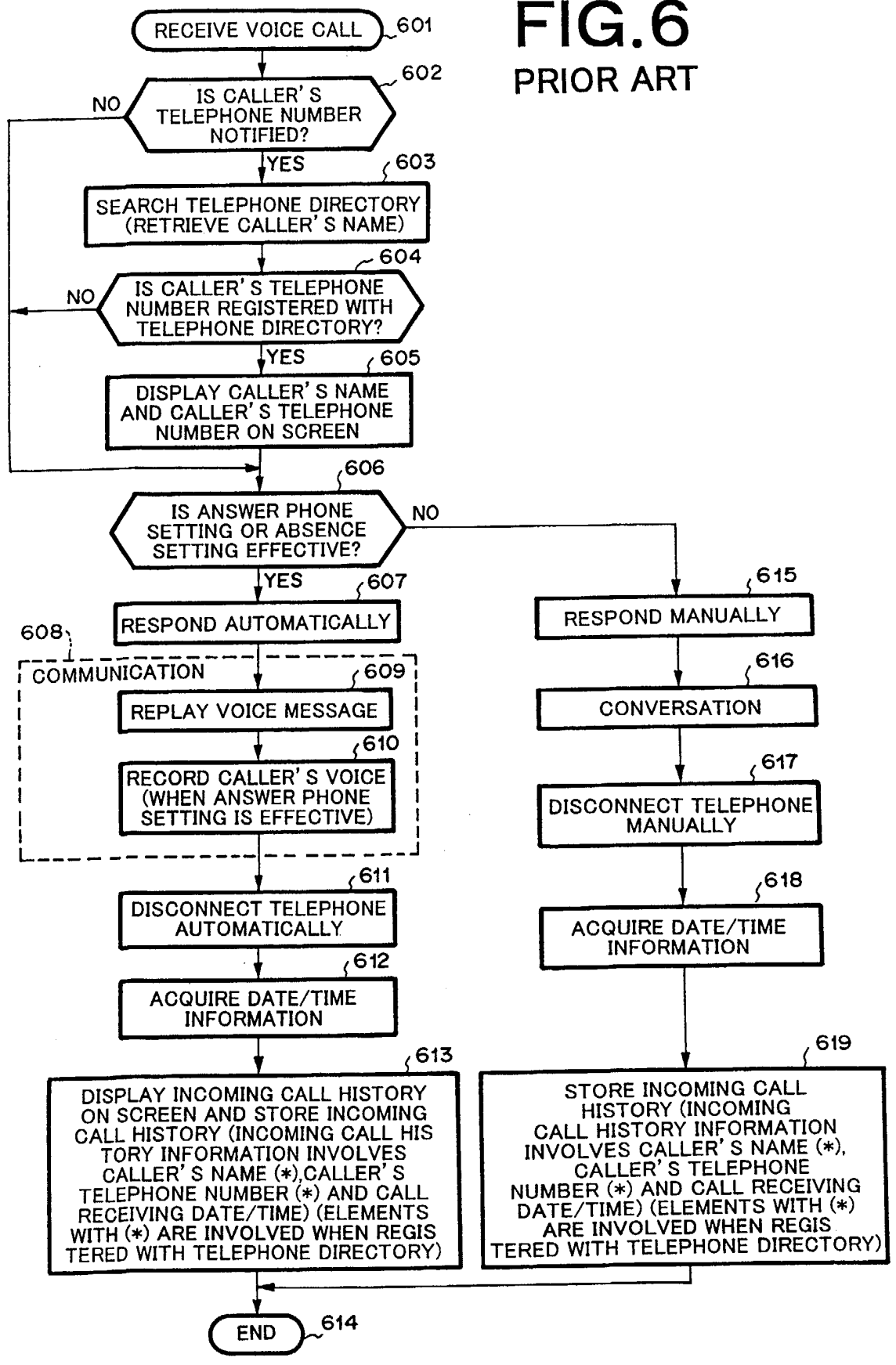
504

DATE	START TIME	END TIME	SCHEDULE	
2/2	11:00	12:00	MEETING	MEETING ON PROGRESS OF PROJECT A
2/2	13:00	14:00	MEETING	MEETING ON PROGRESS OF PROJECT B
2/2	14:00	15:00	MEET VISITOR	MR. XX OF OO COMPANY
2/2	15:00	16:00	MEETING	MEETING ON PROGRESS OF PROJECT B
2/3	10:00	17:00	BUSINESS TRIP	△△ BRANCH OFFICE
2/5	9:00	10:00	MEETING	MEETING ON PROGRESS OF PROJECT A
2/5	15:00	16:00	HAVE A VISITOR	MR. ▽▽ OF □□ COMPANY

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FIG. 6

PRIOR ART



TELECOMMUNICATION TERMINAL EQUIPMENT

Background of the Invention

Field of the Invention:

The present invention relates to telecommunication terminal
10 equipment, and to a response method using electronic mail.

Description of the Related Art:

The operation of a conventional telecommunication terminal
equipment will be described with reference to FIG. 6.

The conventional telecommunication terminal equipment has an
15 answer phone function as disclosed in Japanese Patent Application
Laid-Open No. 9-219742 and a telephone directory function as disclosed in
Japanese Patent Application Laid-Open No. 2000-278399.

If there is an incoming voice call to the conventional
telecommunication terminal equipment (601), it is examined whether or not
20 a caller's telephone number is notified. If the caller's telephone number is
notified ('yes' in 601), a telephone directory is searched with the caller's
telephone number used as a search key (603).

If the caller's telephone number is registered with the telephone
directory ('yes' in 604), the name and telephone number of the caller
25 registered with the telephone directory are displayed on a screen (605).

If an answer phone setting or an absence setting is made ('yes' in
606), a response is automatically made to the incoming call (607). In

addition, in a conversation established state (608), an answer phone
response message such as "I cannot answer the phone right now. Please
leave a message after a peep tone." or an absence response message such as
"I cannot answer the phone right now. Please call me back later." is
5 replayed (609). If the answer phone setting is made, the caller's voice is
recorded (610).

After the conversation, the telephone is automatically disconnected
(611) and telephone disconnection date/time is acquired from a
calendar/clock section (612). The telephone number and name of the caller
10 as well as the call incoming date/time are displayed on the screen and
registered as incoming history (613).

As can be seen, the conventional telecommunication terminal
equipment realizes the display and storage of the incoming history using the
answer phone function and the telephone directory function.

15 As regards the answer phone function of the conventional
telecommunication terminal equipment, a method of changing the content of
an answer phone message according to a situation is disclosed in Japanese
Patent Application Laid-Open No. 11-17802.

The conventional telecommunication terminal equipment has an
20 electronic mail function to allow transmitting and receiving character
information as well as a voice conversation function. The display of the
incoming history of the equipment is disclosed in Japanese Patent
Application Laid-Open No. 2000-295366.

Further, Japanese Patent Application Laid-Open No. 11-88526
25 discloses the telecommunication terminal connecting to a telephone line as
follows. A telecommunication terminal connecting to a telephone line is
provided with a service for notifying a caller's telephone number. If a voice

response cannot be instantly made to an incoming call, then an electronic mail address corresponding to the caller's telephone number previously registered is retrieved, a call is automatically made to the telephone number of a network access point, connection is established with the Internet service and a document is transmitted to the retrieved electronic mail address on the Internet service.

However, according to the conventional telecommunication terminal equipment, schedule data of a called person is not transmitted as a part of the content of the transmitted voice message or that of the document information. Due to this, it is unclear when to again call the called person. The conventional telecommunication terminal equipment has, therefore, a first disadvantage in that it is impossible to ensure that the caller can have conversation with the called person.

In addition, the conventional telecommunication terminal equipment has a third disadvantage in that no measures are taken if schedule data is changed.

Summary of the Invention

To solve the first disadvantage, it is a first object of the preferred embodiments of the present invention to provide telecommunication terminal equipment capable of notifying a caller of information based on which called person can respond to the caller.

To solve the second disadvantage, it is a second object of the preferred embodiments of the present invention to provide telecommunication terminal equipment capable of notifying a caller that schedule data of a called person is changed.

According to a first aspect of the present invention, there is provided a telecommunication terminal equipment responding with an electronic

mail containing a schedule to a call, comprising: a memory for storing a telephone directory in which telephone numbers and electronic mail addresses are associated to each other; a memory for storing a schedule data; means for receiving a call; means for determining whether or not a telephone number is notified in the call; means for, if a telephone number is notified in the call, retrieving an electronic mail address corresponding to the telephone number from the telephone directory; means for obtaining a date and time when receiving the call; means for retrieving a schedule in a predetermined period starting from the date and time from the schedule data; and means for sending an electronic mail containing the schedule to the electronic mail address.

The telecommunication terminal equipment may further comprise: means for detecting a change of the schedule data; means for detecting persons to whom the electronic mails have been sent but with whom conversations on the equipment have not been had; and means for sending electronic mails containing the changed schedule to electronic mail addresses of the detected persons.

According to a second aspect of the present invention, there is provided a method for responding with an electronic mail containing a schedule to a call, comprising the steps of: providing a memory for storing a telephone directory in which telephone numbers and electronic mail addresses are associated to each other; providing a memory for storing a schedule data; receiving a call; determining whether or not a telephone number is notified in the call; if a telephone number is notified in the call, retrieving an electronic mail address corresponding to the telephone number from the telephone directory; obtaining a date and time when receiving the call; retrieving a schedule in a predetermined period starting from the date

and time from the schedule data; and sending an electronic mail containing the schedule to the electronic mail address.

The method may further comprise the steps of: detecting a change of the schedule data;

5 detecting persons to whom the electronic mails have been sent but with whom conversations on a telecommunication terminal equipment have not been had; and sending electronic mails containing the changed schedule to electronic mail addresses of the detected persons.

Brief Description of the Drawings

10 Preferred features of the present invention will now be described, by way of example only, with reference to the accompanying drawings, in which:-

FIG. 1 is an explanatory view for the operation of telecommunication terminal equipment in a first embodiment of the present invention;

15 FIG. 2 is a block diagram of a telecommunication terminal equipment in the first embodiment;

FIG. 3 is a block diagram of telephone directory data in a telecommunication terminal equipment in a second embodiment according to the present invention;

20 FIGS. 4A and 4B are an explanatory view for the operation of the embodiment in which the present invention is added to a conventional telecommunication terminal equipment which has an answer phone function and an incoming history function;

FIG. 5 shows an example of a document stored in advance and an example of a document formed out of schedule data and date/time; and

25 FIG. 6 is an explanatory view for the operation of a conventional telecommunication terminal equipment.

Description of the Preferred Embodiments

A first embodiment of the present invention will be described hereinafter with reference to FIG. 1 which shows the features of the present invention.

5 In FIG. 1, if there is an incoming voice call (101), it is examined whether or not a caller's telephone number is notified. If the caller's telephone number is notified ('yes' in 102), a telephone directory is searched with the caller's telephone number used as a search key (103). If the caller's telephone number is registered with the telephone directory ('yes' in 104)
10 and an electronic mail address associated with the caller's telephone number is registered with the telephone directory ('yes' in 105), then a document containing the latest schedule data prepared in advance is automatically transmitted to the electronic mail address (106).

 The present invention is assumed to be utilized if there is an
15 incoming voice call from another telecommunication terminal equipment having an electronic mail function and a response cannot be made to the call, an electronic mail is automatically transmitted as in the case of the automatic voice response of the answer phone function or the like and thereby a document message is transmitted to a caller in response to the
20 voice call. It is also possible to automatically transmit a voice response to an incoming electronic mail as an applied usage method of the present invention.

 The configuration of a telecommunication terminal equipment according to the present invention is shown in FIG. 2.

25 A telecommunication terminal equipment 201 of the present invention includes an antenna 202, a radio transmitting and receiving section 203, a screen display section 204, a voice output section 205, a voice

input section 206, a key input section 207, a timer section 208, a calendar/clock section 209, a control section 210 and a storage section 211.

The storage section 211 registers a program 212 and various types of data which indicates data related to the present invention.

5 The various type of data involve telephone directory data 213, electronic mail document data 214, voice message data 218 and schedule data 222. The electronic mail document data 214 involves an absence notification document 217 characteristic of the present invention as well as a reception document 215 and a transmission document 216.

10 The voice message data 218 involves an answer phone response message 219, an absence response message 220 and a recorded message 221.

 An example of adding the present invention to the conventional telecommunication terminal equipment which has an answer phone
15 function and an incoming history function will be described with reference to FIGS. 4A and 4B.

 If there is an incoming voice call to the telecommunication terminal equipment of the present invention (401), it is examined whether or not a caller's telephone number is notified. If the caller's telephone number is
20 notified ('yes' in 402), a telephone directory is searched (403).

 In this telephone directory search, blocks 301 to 303 shown in FIG. 3 are retrieved with the caller's telephone number used as a search key. If the caller's telephone number is registered with the telephone directory ('yes' in 404), association information is acquired (i.e., if there is an
25 electronic mail address associated with the caller's telephone number, the electronic mail address is registered) (405). The caller's telephone number and a caller's name acquired from the telephone directory are displayed on a

screen (406).

If an answer phone setting nor an absence setting is not made ('no' in 407), a response is manually made to the call (419), a conversation is made (420), the telephone is manually disconnected (421), telephone disconnection
5 date/time is acquired from the calendar/clock section (422), and the telephone number and name of the caller as well as call incoming date/time are displayed on the screen and registered as incoming history (423).

If an answer phone setting or an absence setting is made ('yes' in 407), a response is automatically made to the call (408) and a
10 communication is established (409). In the communication established state, an answer phone response message such as "I cannot answer the phone right now. Please leave a message after a peep tone." or an absence response message such as "I cannot answer the phone right now. Please call me back later." is replayed (410). If the answer phone setting is made,
15 the caller's voice is recorded (411).

After the communication, the telephone is automatically disconnected (412) and telephone disconnection date/time is acquired from the calendar/clock section (413). The telephone number and name of the caller as well as call incoming date/time are displayed on the screen and
20 registered as incoming history (414). The display and registration of the caller's telephone number are made only if the caller's telephone number is notified when the call is received, and the display and registration of the caller's name are made only if the caller's name is registered with the telephone directory.

25 If an automatic electronic mail response setting is effective ('yes' in 415) and there is an electronic mail address associated with the caller's telephone number in the telephone directory ('yes' in 416), then a document

prepared in advance and a document formed out of schedule data and date/time information are transmitted to the electronic mail address (417).

An example of the document prepared in advance and an example of the document formed out of schedule data and date/time information are
5 shown in FIG. 5.

The schedule data 504 is an example of the schedule data 222 shown in FIG. 2. The "example of the document prepared in advance" 501 is a document formed out of the content of the voice response message of a conventional answer phone.

10 The "example of the document formed out of the schedule data and the date/time information" 502 is obtained by adding schedule data of the called person to the "example of the document prepared in advance" 501. The schedule data is added so as to notify the caller of the reason why the called person cannot answer the phone, and the time when the caller can
15 contact the called person or the like.

Schedule data 503 to be added is obtained by searching the schedule data 504 using, as a search key, incoming date/time obtained from the date/time information acquisition (413) shown in FIG. 4B and by automatically extracting necessary information.

20 A second embodiment of the present invention will next be described with reference to FIG. 3.

The content of the telephone directory data 213 on the telecommunication terminal equipment 201 is shown in FIG. 3.

The telephone directory data 213 is managed in units of blocks.
25 FIG. 3 shows a case where data on three persons are stored in the telephone directory of the telecommunication terminal equipment in this embodiment. Three effective blocks, i.e., blocks 301, 302 and 303 are present in the

telephone directory.

Each block consists of the same constituent elements. The block 301 will be typically described.

5 A "registration number" 301a stores a number unique to each block to manage the block, a "name" 301b stores the name of a caller of whom the data is stored in the block, a "telephone number 1" 302c and a "telephone number 2" 301d store the telephone numbers of the caller, respectively.

10 An "electronic mail address 1" 301e and an "electronic mail address 2" 301f store the electronic mail addresses of the caller, respectively and "association information" 301g to 301j store information which indicates the association of the telephone numbers to the electronic mail addresses, respectively, and which is characteristic of the present invention.

15 The "association information" 301g stores association information on the "telephone number 1" 301c, the "association information" 301h stores association information on the "telephone number 2" 301d, the "association information" 301i stores association information on the "electronic mail address 1" 301e, and the "association information" 301j stores association information on the "electronic mail address 2" 301f.

20 In the block 301, "1" is stored in the "association information" 301g and the "association information" 301i, respectively and "2" is stored in the "association information" 301h and the "association information" 301j, respectively.

25 This signifies that the "telephone number 1" 301c is associated with the "electronic mail address 1" 301e and that the "telephone number 2" 301d is associated with the "electronic mail address 2" 301f.

In the block 302, "1" is stored in the "association information" 302h and the "association information" 302i, respectively and "0" is stored in the

“association information” 302g and the “association information” 302j,
respectively.

This signifies that the “telephone number 2” 302d is associated with
the “electronic mail address 1” 302e and that the “telephone number 1” 302c
5 is not associated with any “electronic mail address”.

In the block 303, “0” is stored in each of the “association information”
303g to 303j which signifies that there is no association between the
telephone numbers and the electronic mail addresses.

A third embodiment of the present invention will next be described.

10 This embodiment treat a case where a schedule data is changed
after an electronic mail notifying of the schedule before the change is
transmitted to a caller and a conversation has not yet been made with the
caller. According to this embodiment, a new electronic mail notifying of the
changed schedule is transmitted to the caller in such a case.

15 The telecommunication terminal equipment includes a call-in and
call-out history storage section, a voice conversation history storage section,
an electronic mail response history storage section as well as the telephone
directory function, the voice conversation function, the electronic mail
function and the schedule data storage section of the present invention. A
20 caller’s telephone number and a date/time when a conversation ended are
stored in the voice conversation history section (the fourth storage section
storing a voice conversation history).

The electronic mail response history storage section (the fifth
storage section storing the history of a caller to which a response was made
25 over electronic mail) registers a caller’s electronic mail address to which an
electronic mail containing schedule data was transmitted when the call was
received from the caller and a transmission date/time history. However, if

a voice conversation is held with the same caller at least once after the electronic mail was transmitted, the electronic mail response history corresponding to the caller is erased.

5 A method of erasing the electronic mail response history when a voice conversation is held with the same caller after the electronic mail was transmitted to the caller will be described hereinafter in detail.

10 After the completion of the voice conversation, the telephone number of the caller with whom the voice conversation has been held is retrieved from the telephone numbers registered with the telephone directory by means of the telephone directory function.

Next, if the caller's telephone number is found to be registered with the telephone directory, an electronic mail address group A registered with the same block as the caller's telephone number is retrieved.

15 Thereafter, electronic mail addresses C in the electronic mail address group A is successively extracted and the same electronic mail addresses as the electronic mail addresses C are retrieved, using the electronic mail addresses C as search keys, from an electronic mail address group B which is registered with the electronic mail response history storage section along with transmission date/time group B.

20 If the same electronic mail addresses as the electronic mail addresses C are retrieved, the electronic mail address group A and a transmission date/time group A are erased from the electronic mail address group B and the transmission date/time group B in the electronic mail response history storage section, respectively, and the electronic mail response history storage section is made to be consisting of a remaining
25 electronic mail address group D and a transmission date/time group D.

Next, an operation in a case where schedule data in the schedule

data storage function is changed and the change is registered will be described.

If schedule data in the schedule data storage section is changed and the change is registered, the electronic mail address group D and the transmission date/time group D are retrieved from the electronic mail response history storage section.

If the electronic mail address group D is retrieved, schedule data within predetermined period from the date/time when the schedule data is changed is retrieved from the whole schedule data using the date/time as a search key. A document prepared in advance and the retrieved schedule data are edited into a document and each electronic mail address in the electronic mail address group D is added to the edited document. The edited document is transmitted as a response to a caller with whom no voice conversation has been held after an electronic mail was transmitted thereto, and the transmission date/time group D in the response history storage section is updated.

A first advantage of the present invention is in that a recipient who receives an electronic mail can be informed of the latest schedule of an absentee by a response over the electronic mail transmitted from the absentee.

A second advantage is that a first person who called a second person who was absent is able to call the second person when it is known that the second person can respond, and therefore, wasteful traffic is prevented.

A third advantage of the present invention is in that if a caller holds a plurality of telephone numbers and a plurality of electronic mail addresses, the electronic mail addresses can be set so as to correspond to the respective telephone numbers by the telephone directory data management function of

the present invention, thereby facilitating dealing with the change of the telephone number and the addition of a new telephone number, and the change of the electronic mail address and the addition of a new electronic mail address.

5 A fourth advantage of the present invention is that a document always edited from the latest schedule data is automatically notified over electronic mail to a caller for whom the notification is determined to be necessary.

10 While the present invention has been described in its preferred embodiments, it is to be understood that the words which have been used are words of description rather than limitation, and that changes may be made to the invention without departing from its scope as defined by the appended claims.

15 Each feature disclosed in this specification (which term includes the claims) and/or shown in the drawings may be incorporated in the invention independently of other disclosed and/or illustrated features.

 The text of the abstract filed herewith is repeated here as part of the specification.

20 Callers' telephone numbers and electronic-mail addresses associated with the callers' telephone numbers are registered in a telephone directory. If there is an incoming voice call to telecommunication terminal equipment and an immediate response cannot be made and if the caller's telephone number is one of those registered, a document prepared in advance and a document automatically formed with dates and times of a latest schedule are
25 then automatically transmitted by electronic mail to the electronic-mail address associated with caller's telephone number. By this means, the latest schedule data of a called person is transmitted to the caller.

CLAIMS:

1. Telecommunication terminal equipment for responding to a call, the equipment comprising:

memory means for storing a telephone directory in which telephone numbers and electronic mail addresses are associated with each other, and for storing schedule data;

means for receiving a call;

means for identifying a caller's telephone number from said call;

means for retrieving from said telephone directory an electronic mail address associated with the identified telephone number;

means for obtaining a time of reception of said call;

means for retrieving from said schedule data a schedule for a predetermined period including said call reception time; and,

means for sending an electronic mail containing said schedule to said retrieved electronic mail address.

2. The telecommunications terminal equipment as set forth in claim 1, further comprising:

means for detecting a change in said schedule data;

means for detecting persons to whom said electronic mails have been sent but with whom calls on the equipment have not yet been made; and,

means for sending electronic mails containing the changed schedule to electronic mail addresses of the detected persons.

3. A method for responding to a call, comprising the steps of:
storing a telephone directory in which telephone numbers and
electronic mail addresses are associated with each other, and schedule data;
receiving a call;
identifying a caller's telephone number from said call;
retrieving from said telephone directory an electronic mail address
associated with the identified telephone number;
obtaining a time of the reception of said call;
retrieving from said schedule data a schedule for a predetermined
period including said call reception time; and,
sending an electronic mail containing said schedule to said retrieved
electronic mail address.

4. The method as set forth in claim 3, further comprising the
steps of:
detecting a change in said schedule data;
detecting persons to whom said electronic mails have been sent but
with whom calls on the equipment have not yet been made; and,
sending electronic mails containing the changed schedule to
electronic mail addresses of the detected persons.

5. Telecommunication terminal equipment substantially as herein
described with reference to and as shown in Figures 1 to 5 of the
accompanying drawings.

6. A method for responding using electronic mail containing a schedule, the method being substantially as herein described with reference to and as shown in Figures 1 to 5 of the accompanying drawings.



INVESTOR IN PEOPLE

Application No: GB 0211687.9
Claims searched: All

Examiner: W Euros Morris
Date of search: 18 October 2002

Patents Act 1977 Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in: UK CI (Ed.T): H4K KBHE, KBS, KBHX, KOA, KF50B, KF50X, H4L LRAX, LDGP, LDPD Int CI (Ed.7): H04M 1/64, 3/42, 3/487, 3/493, 3/527, 7/00, 11/00, H04Q7/22, H04L12/06 Other: Online: EPODOC, JAPIO, WPI
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Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
A	GB 2371171 A (INVENTEC) Whole document relevant	1,3
X, P	GB 2362788 A (NEC) Whole document relevant, esp page 18 line 25 - page 19 line 4.	1,3 at least
X	EP 0921670 A2 (SIEMENS) Whole document relevant, esp col 2 line 12 - 43.	1,3
X	EP 0783219 A2 (NOKIA) Whole document relevant, esp col 3 line 30 - col 5 line 6.	1-4
X	WO 99/53699 A2 (SONERA) Whole document relevant, esp page 6 line 10 - page 9 line 5.	1, 3
X	JP 9321898 A (SANYO) Whole document relevant.	1, 3

X Document indicating lack of novelty or inventive step	A Document indicating technological background and/or state of the art.
Y Document indicating lack of inventive step if combined with one or more other documents of same category.	P Document published on or after the declared priority date but before the filing date of this invention.
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