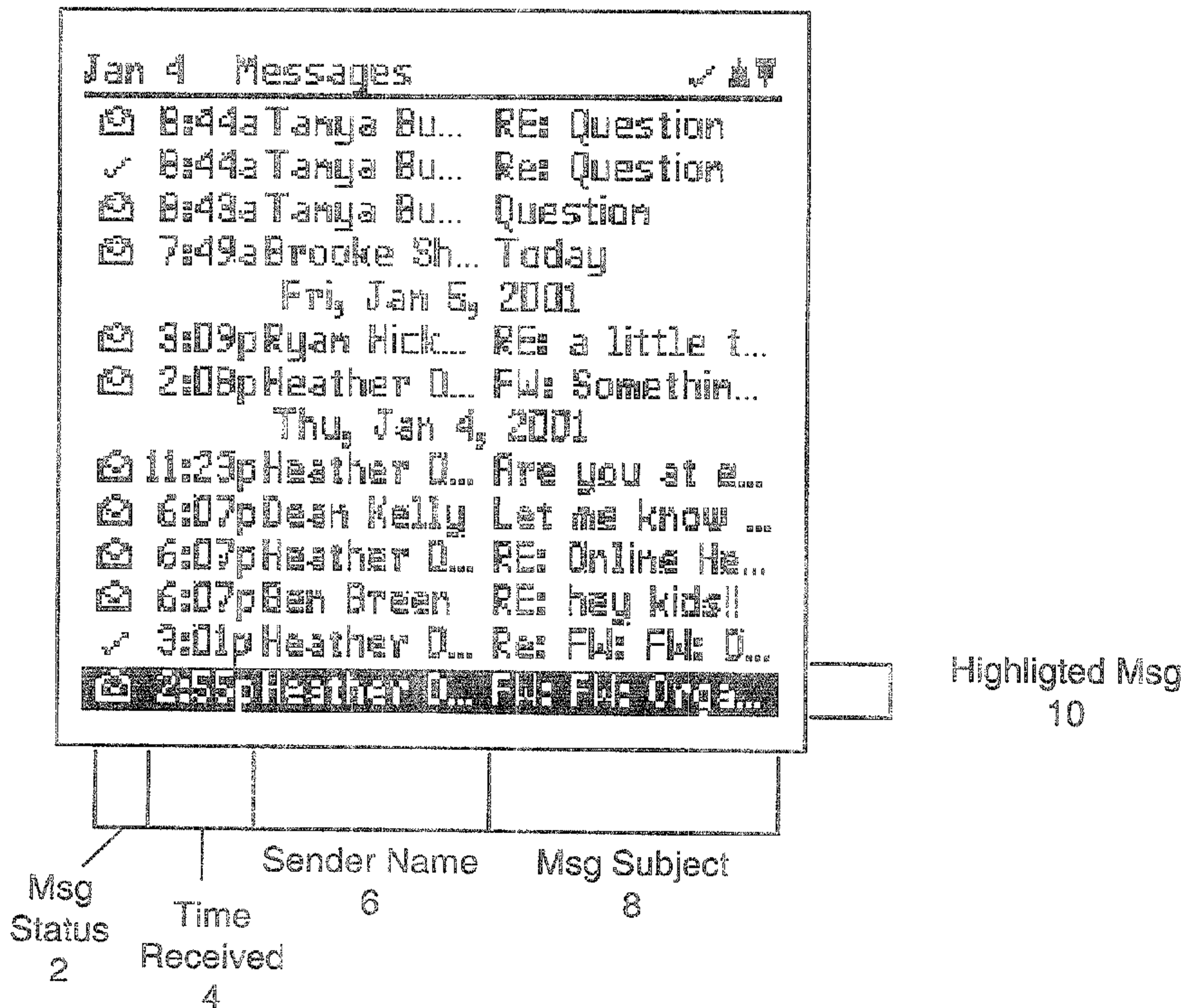




(22) Date de dépôt/Filing Date: 2002/02/20
(41) Mise à la disp. pub./Open to Public Insp.: 2002/08/20
(30) Priorité/Priority: 2001/02/20 (60/269,810) US

(51) Cl.Int.⁷/Int.Cl.⁷ H04Q 7/32, G06K 11/00, H04L 12/54
(71) Demandeur/Applicant:
RESEARCH IN MOTION LIMITED, CA
(72) Inventeurs/Inventors:
BURNS, ANTHONY G., CA;
ROTH, RONALD L., CA
(74) Agent: PATHIYAL, KRISHNA K.

(54) Titre : INTERFACE UTILISATEUR POUR UNE VISUALISATION OPTIMISEE D'INFORMATION D'EN-TETE
(54) Title: USER INTERFACE FOR OPTIMIZED VIEWING OF HEADER INFORMATION



(57) **Abrégé/Abstract:**

A graphical user interface is used to display information on small screens that would otherwise be incomplete. The interface consists of a dialog box that appears over the existing screen, displaying the full information required, when a user makes an input to view the information.

ABSTRACT OF THE DISCLOSURE

A graphical user interface is used to display information on small screens that would otherwise be incomplete. The interface consists of a dialog box that appears over the existing screen, displaying the full information required, when a user makes an input to

5 view the information.

User Interface for Optimized Viewing of Header Information

BACKGROUND OF THE INVENTION

5 Field of the Invention

This invention relates to the user interface mobile communication devices. Specifically this invention relates to optimising the screen space available to provide sufficient viewing of information that would otherwise be obscured or truncated.

10 Description of the Prior Art

In most handheld mobile communication devices (herein referred to as mobile devices), the display screen (also herein referred to as screen) is very small in order to reduce the overall size of the mobile device. Message lists contain lengthy information that takes up display screen real estate. Typically, the message list will contain information
15 regarding the time received, the sender's name or address, and the subject of the message. This information is usually contained on a single line. If the sender's name or the subject text is especially long, the text will be cut off in order to fit the field length. Often this modification will not allow the user enough information to know who the sender is or what the subject is. It is desirable to view the message information within the message
20 list without opening the message when searching quickly for a message.

The header information within a message may also be limited in order to save screen real estate. Typically a message will show the sender's name in the sender field as

the "friendly address". This is the user name of the sender or the name that is listed in the address book of the mobile communication device. The qualified address or e-mail address of the sender may not be listed in the header information to save screen space. It is desirable to view the qualified address as well as the friendly address of the sender.

5

SUMMARY OF THE INVENTION

It is an object of the invention to provide a method of viewing message information in restricted text fields on a limited screen in mobile devices.

In the one aspect of the invention, a graphical user interface for a mobile communication device comprises a first state having a display screen on the mobile communication device with a plurality of graphical elements thereon and a second state comprising a display screen having a plurality of graphical elements thereon and a dialog box to display information unavailable to the user brought forward over the graphical elements upon user input. The dialog box may include, but is not limited to, such information as the sender name, the subject text, message length, the time and date sent, and attachments.

Another embodiment of the invention would be to allow the user to determine the information that will appear in the information dialog box.

A supplementary aspect of the invention is a user interface method to view incomplete information such that the information to view is selected, an input is made to view the information, and then the information is displayed

A further embodiment of the invention is to be able to toggle between the sender's name and qualified address in the message headers when viewing a message on

the mobile device.

Further features of the invention will be described or will become apparent in the course of the following detailed description.

5 **BRIEF DESCRIPTION OF THE DRAWINGS**

In order that the invention may be more clearly understood, the one or more embodiments thereof will now be described in detail by way of example, with reference to the accompanying drawings, in which:

Fig. 1 A and B are drawings of typical mobile device screens showing the
10 message list information;

Fig. 2 A and B are drawings of the information dialog box in the message
screen;

Fig. 3 is a flow diagram setting forth the method used in order to view
incomplete information in the message screen;

15 Fig. 4A is a drawing of typical mobile device screens showing the message
header information;

Fig. 4B is a drawing of the message header information showing the sender
field showing the qualified address of the sender;

20 Fig. 5 is a flow diagram setting forth the method used in order to change the
sender information from the sender name to the sender's e-mail address.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to the diagrams, FIG 1A and FIG 1B depict typical mobile device screens. Generally, each row of a message summary listing on a mobile device may comprise, but is not limited to, such information as the message status icon 2, the time the message is received 4, the name of the person from whom the message is sent 6 (alternatively, the email address of the person may appear), and the subject of the message 8. In this embodiment of the message list, each message is limited to a single line of text (a row). Because of the limits of screen width and the size of the font used in mobile devices, often the fields for the sender name 6 and message subject 8 must be restricted. In the cases where the text is especially long, the text will be cut off (truncated) in order to fit the displayed field. FIG 1A and B show that several names in the sender name field 6 have been modified (truncated) to fit the field. Hence, the fields may have a specific length of characters displayed. This is also true for the subject text in the subject field 8. Often this modification will not allow the user enough information to know who the sender is or what the message is about. It is be understood that the plurality of messages may include e-mail messages, voice mail summaries, calendar events/appointments, fax summaries, etc.

In a preferred embodiment of the invention, if the user wants to view information about a particular message without opening the message, the user will first highlight the message 10. When an input from the user is initiated, a dialog box 12 will appear over the message list screen with the message information. A preferred embodiment of the invention will have the user input is made from a keypad on the mobile device. Alternatively, an input from a thumbwheel or jog dial may be provided. The information provided in the dialog box may include but is not limited to the sender name,

the message subject, the time the message was received, the length of the message, and message attachments. In this embodiment of the invention, the information dialog box will contain the sender name, and the subject text.

FIG 2A and FIG 2B show the information dialog box 12 for the highlighted
5 message in FIG 1A and 1B respectively. The information dialog box 12 will scale in size according to the size of the text for the sender name and subject text. The original message line may remain highlighted in behind the dialog box in order to allow the user to know the message location.

Referring now to an alternative embodiment of the invention, once the
10 information dialog box has been opened a user may be able to scroll through the message list and have the information change as the user scrolls down. As a user moves down the message list with an input such as a thumbwheel, the information in the dialog box will change according to the information in the message headers of a highlighted message.

FIG 3 is a flow diagram depicting the steps carried out in order to view
15 incomplete information in the message list. In step 20, the user will select the information that the user wishes to view. In a preferred embodiment of the invention, the user will select this information by moving the highlight or cursor over the message the user desires in the message list. In step 22, the user will enter an input to the mobile device. In the preferred embodiment of the invention, the input will be made from a key entry on the
20 keypad of the mobile device. A dialog box will appear over the message list, in step 24. This dialog box will take the partial information from the message list and display the full text. In this embodiment of the invention, the information will include the sender name and the message subject.

A further embodiment of the invention is now referenced in FIGs 4A and 4B. FIG 4A depicts a typical mobile device screen displaying a message. The message headers are shown. The sender address is a "friendly address" meaning the sender's user identification or how the sender is listed in the user's address book. The friendly address in
5 FIG 4A as the "From:" address 30. By making a predetermined input, the user can toggle between the sender's friendly address and their qualified address or e-mail address. The input can be made through several methods including a keypad stroke or by a thumbwheel. FIG 4B shows the message headers once the input has been made. The sender's name is now displayed as an e-mail address in the "From:" field 32.

10 FIG 5 is a flow chart setting forth the method for toggling between a sender friendly address and qualified address. In step 40, a user opens a message in the message list of the mobile device. In step 42, the user will select the header information for the sender or the "From:" field. In a preferred embodiment of the invention, the user will select this information by moving the highlight or cursor over the field. In step 44 the user
15 enters an input to the mobile device. In a preferred embodiment of the invention, the input will be made from a key entry on the keypad of the mobile device. Once the input is made, the mobile device will change the "From:" field to show the sender's e-mail address or qualified address in step 46.

In one embodiment of the invention, there is provided a graphical user
20 interface (GUI) for a user of a handheld communication device comprising a first display state comprising: a first GUI displayed on a screen of the handheld communication device, said first GUI having at least a plurality of e-mail message rows forming a summary listing of e-mail messages at least received by the handheld communication device, each e-mail

message row comprising of an e-mail message status icon, an e-mail message receipt timing, a sender information having a first length of characters displayed and an e-mail message subject line having a second length of characters displayed, wherein a first e-mail message row of the at least a plurality of e-mail message rows is selected by a first input
5 by the user; a second display state comprising: a second GUI displayed on the screen of the handheld communication device comprising of the first GUI further comprising of a dialog box containing information associated with the selected first e-mail message row, said information comprising of at least a sender information having a third length of characters displayed and a message subject line having a fourth length of characters
10 displayed, wherein the dialog box partially hides from view to the user a portion of the selected first e-mail message row; and, wherein the third length of characters displayed is of equal or greater length of characters displayed than the first length of characters; wherein the fourth length of characters displayed is of equal or greater length of characters displayed than the second length of characters; wherein the second display state appears
15 upon receiving a second input from the user. The sender information is the e-mail address of a sender. The first GUI further comprises a plurality of voice mail messages. The information of the dialog box further comprises a message body of the selected first e-mail message row.

It will be appreciated that the above description relates to the preferred
20 embodiment by way of example only. Many variations on the invention will be obvious to those knowledgeable in the field, and such obvious variations are within the scope of the invention as described and claimed, whether or not expressly described.

WHAT IS CLAIMED AS THE INVENTION IS:

1. A graphical user interface (GUI) for a user of a handheld communication device comprising:

a. a first display state comprising:

5 i. a first GUI displayed on a screen of the handheld communication device, said first GUI having at least a plurality of e-mail message rows forming a summary listing of e-mail messages at least received by the handheld communication device, each e-mail message row comprising of an e-mail message status icon, an e-mail message receipt timing, a sender information having a first length of characters displayed and an e-mail message subject line having a second length of characters displayed, wherein a first e-mail message row of the at least a plurality of e-mail message rows is selected by a first input by the user;

10

15 b. a second display state comprising:

i. a second GUI displayed on the screen of the handheld communication device comprising of the first GUI further comprising of a dialog box containing information associated with the selected first e-mail message row, said information comprising of at least a sender information having a third length of characters displayed and a message subject line having a fourth length of characters displayed, wherein the dialog box partially hides from view to the user a portion of the selected first e-mail message row; and,

20

wherein the third length of characters displayed is of equal or greater length of characters displayed than the first length of characters;

wherein the fourth length of characters displayed is of equal or greater length of characters displayed than the second length of characters;

5 wherein the second display state appears upon receiving a second input from the user.

2. The GUI of claim 1, wherein sender information is the e-mail address of a sender.

10 3. The GUI of claim 2, wherein the first GUI further comprises a plurality of voice mail messages.

4. The GUI of claim 1, wherein the information of the dialog box further comprising a message body of the selected first e-mail message row.

15

1/5

Jan 9 Messages			
☐	4:34p	Gwen Willi...	FW: FW...
☑	3:50p	Kate With...	question
☐	3:41p	Karrie Ge...	FW: BL...
Mon, Jan 8, 2001			
☐	10:59p	Donna Mo...	Re: Ar...

Highlighted Msg
10

Msg Status	Time Received	Sender Name	Msg Subject
2	4	6	8

FIG. 1A

Jan 4 Messages			
☐	8:44a	Tanya Bu...	RE: Question
✓	8:44a	Tanya Bu...	Re: Question
☐	8:43a	Tanya Bu...	Question
☐	7:49a	Brooke Sh...	Today
Fri, Jan 5, 2001			
☐	3:09p	Ryan Hick...	RE: a little t...
☐	2:08p	Heather D...	FW: Somethin...
Thu, Jan 4, 2001			
☐	11:23p	Heather D...	Are you at a...
☐	6:07p	Dean Kelly	Let me know ...
☐	6:07p	Heather D...	RE: Online He...
☐	6:07p	Ben Green	RE: hey kids!!
✓	3:01p	Heather D...	Re: FW: FW: D...
☑	2:55p	Heather D...	FW: FW: Orga...

Highlighted Msg
10

Msg Status	Time Received	Sender Name	Msg Subject
2	4	6	8

FIG. 1B

2/5

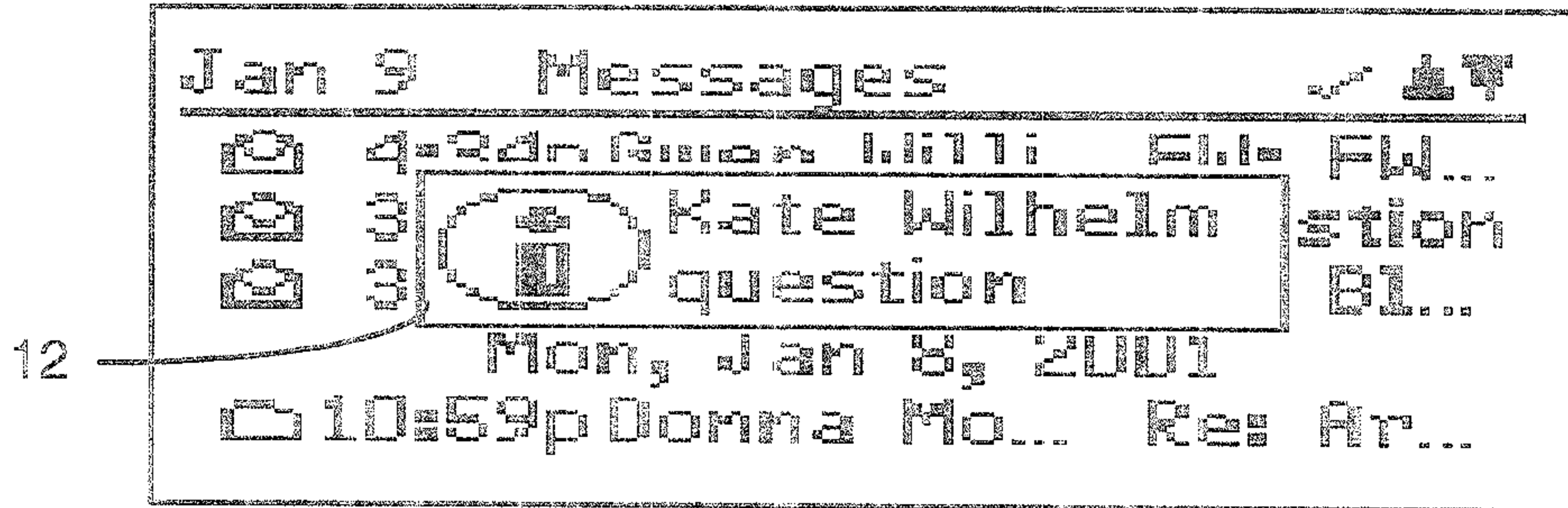


FIG. 2A

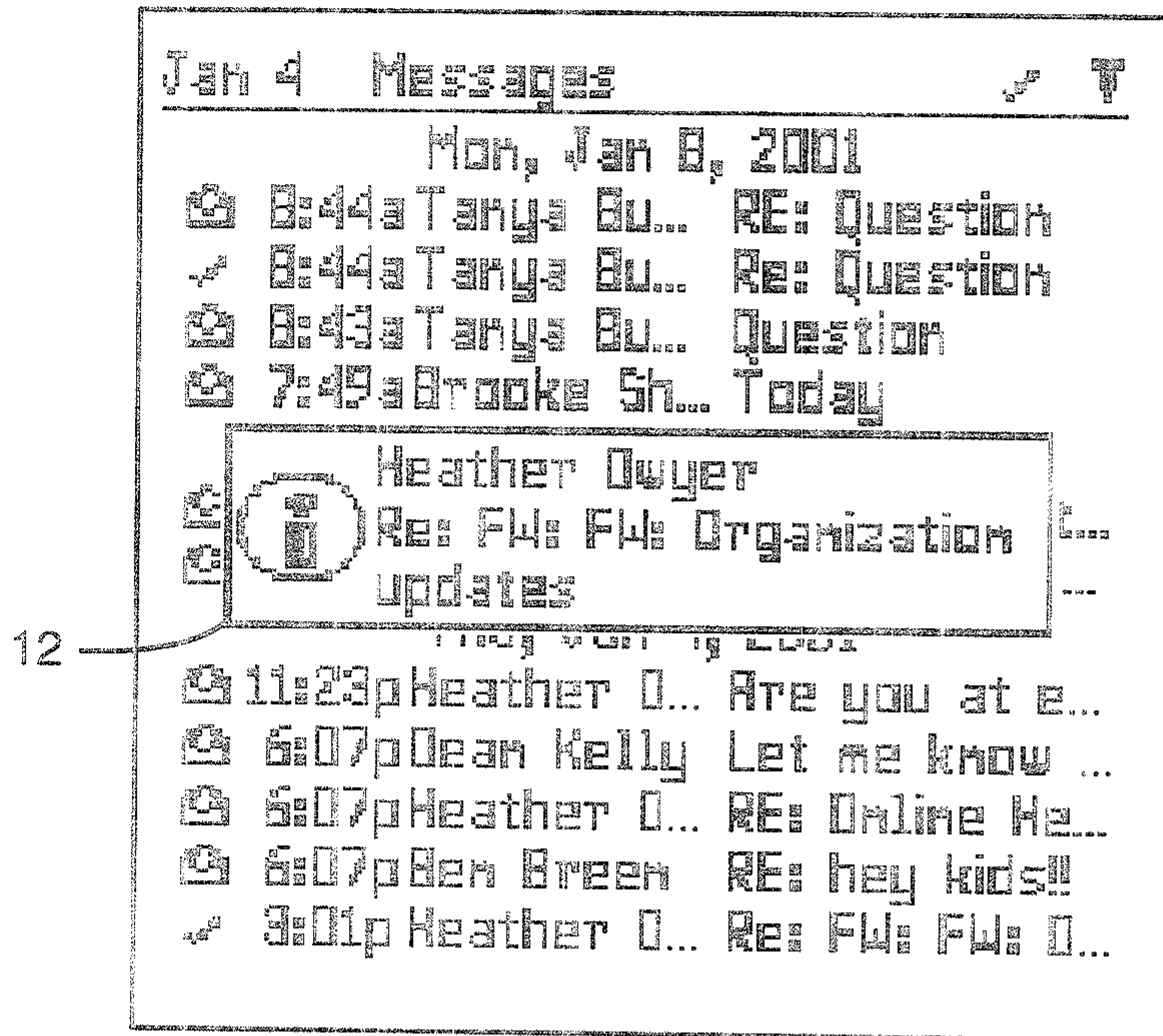


FIG. 2B

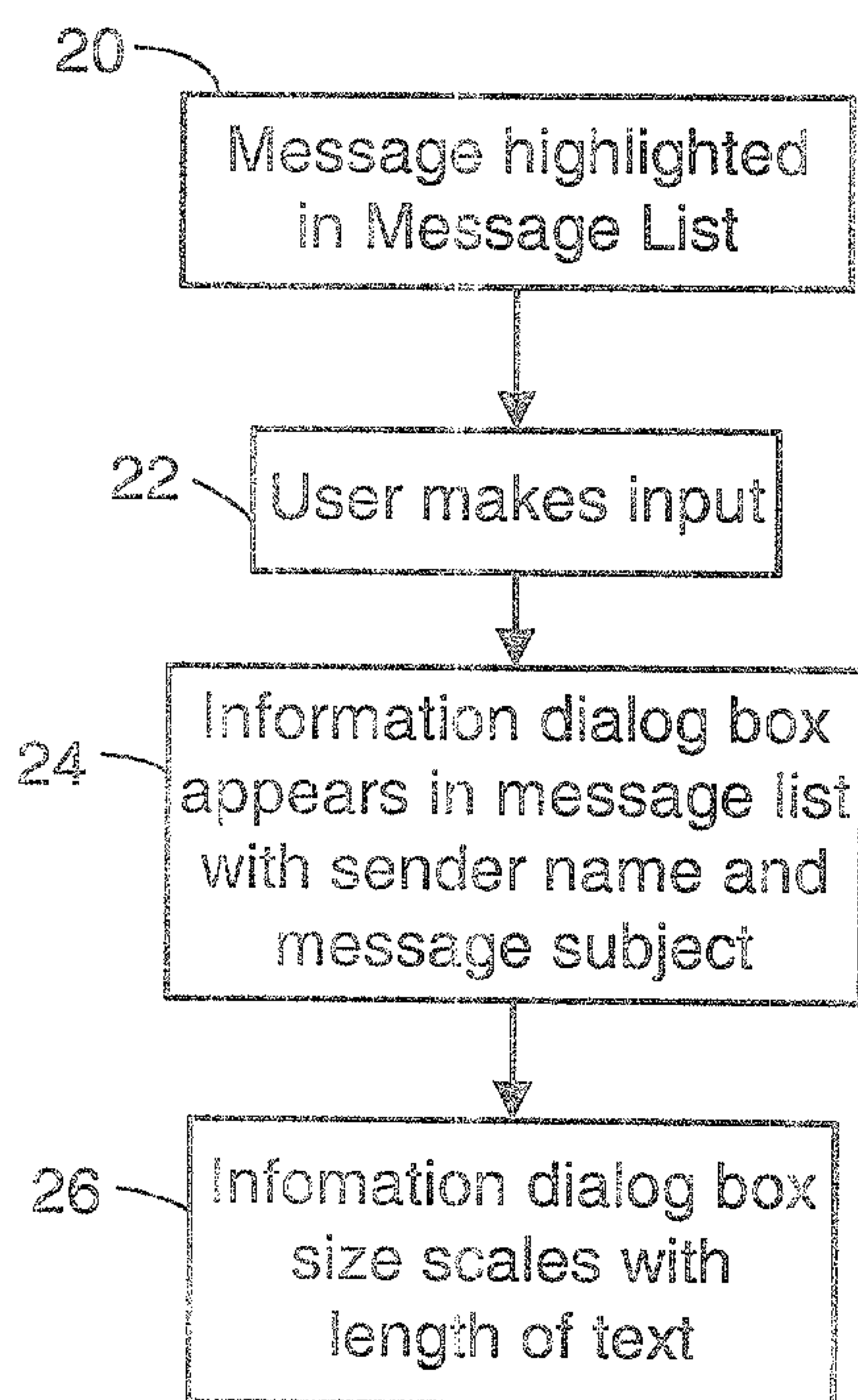


FIG. 3

4/5

Folder: Procedures
 Message Status: Read
 To: Karen Moser (Email)
 Sent: Jan 8, 2001 8:45a
 From: Tanya Busch (Email) ←
 Subject: RE: Question

Thx

-----Original Message-----
 From: Karen Moser
 Sent: Monday, January 08, 2001
 8:44 AM
 To: Tanya Busch
 Subject: Re: Question

30

FIG. 4A

Folder: Procedures
 Message Status: Read
 To: Karen Moser (Email)
 Sent: Jan 8, 2001 8:45a
 From: tbusch@rim.net ←
 Subject: RE: Question

Thx

-----Original Message-----
 From: Karen Moser
 Sent: Monday, January 08, 2001
 8:44 AM
 To: Tanya Busch
 Subject: Re: Question

32

FIG. 4B

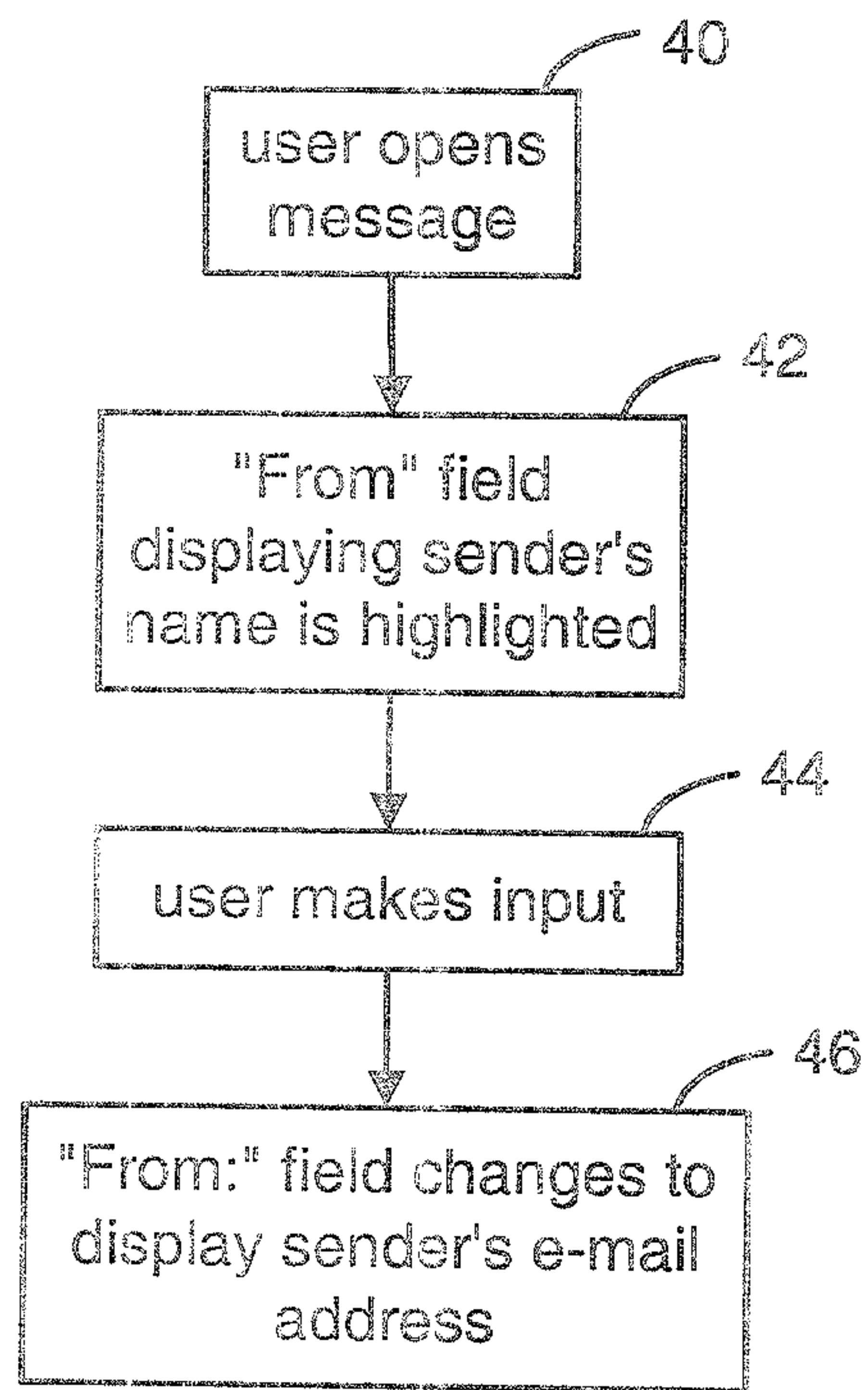














FIG. 5

Jan 4 Messages



- 
8:04a Tanya Bu... RE: Question
- 
8:04a Tanya Bu... RE: Question
- 
8:04a Tanya Bu... Question
- 
7:59a Brooke Sh... Today
- Fri, Jan 5, 2001
- 
3:03p Ryan Hick... RE: a little t...
- 
2:08p Heather D... FW: Somethin...
- Thu, Jan 4, 2001
- 
11:23p Heather D... Are you at a...
- 
8:07p Dean Kelly Let me know...
- 
8:07p Heather D... RE: Online H...
- 
8:07p Dean Green RE: New kids!
- 
3:01p Heather D... RE: FW: FW: D...
- 
3:55p Heather D... FW: FW: Orga...



Highlighted Msg
10

	Sender Name	Time	Msg Subject
Msg Status		6	8
2		Received	
		4	