** compiled in WFXHAL.HPJ **

Displays text and/or an icon that helps to describe the purpose of this dialog.

For more information about a specific setting, click the What's This button **1** and then click the appropriate setting.

Groups common settings together.

For more information about a specific setting, click the What's This button **1** and then click the appropriate setting.

Closes this dialog box, saves and implements any changes you have made and executes the necessary action (if any). Typically this button is named "OK", however in some places the title may be more descriptive.

Closes this dialog box without saving any changes you have made.

Saves all changes you have made without closing this dialog box.

Closes this dialog box and performs the specified action.

Closes this dialog box.

Marconi: WinFax Receive dialog

Lists all unread messages in the Message Sharing Host's Receive Log. For each message, this list displays the time and date the message was received, the number of pages (if a fax), and sender's station identifier (CSID).

You can identify your messages by checking the CSID or by previewing the information on the first page of the fax in the display area. To download your messages to your Receive Log, enable the check box beside each of your messages.

When you click Receive Now, WinFax/TalkWorks downloads all messages with a check mark beside them in the message list. In some cases, individual messages may need to be delivered to more than one person in your office. Enable this option if you want to allow the "checked" messages to be received by other Message Sharing Clients on your Message Sharing network.

Displays the first page of the selected fax. Typically, this is the fax cover page. Use the information on the first page to determine who the fax is for. You can use the scroll bars to view all parts of the first page.

Click this to download the "checked" messages to your Receive Log.

Marconi: WinFax Message Sharing Client Properties dialog

Type the name of the Message Sharing Host station on your Windows NT network.

The Message Sharing Host station is a WinFax/TalkWorks station with an attached fax and voice-capable modem and the Message Sharing Host feature enabled. You can identify the Message Sharing Host station by typing its name, selecting it from a list of all stations on your Windows NT network, or typing its IP address in the appropriate fields.

Type the IP address of the Message Sharing Host station on your network.

The Message Sharing Host station is a WinFax/TalkWorks station with an attached fax and voice-capable modem and the Message Sharing Host feature enabled. You can identify the Message Sharing Host station by typing its name, selecting it from a list of all stations on your Windows NT network, or typing its IP address in the appropriate fields.

Click this to select the Message Sharing Host station from a list of all stations on your Windows NT network.

The Message Sharing Host station is a WinFax/TalkWorks station with an attached fax and voice-capable modem and the Message Sharing Host feature enabled. You can identify the Message Sharing Host station by typing its name, selecting it from a list of all stations on your Windows NT network, or typing its IP address in the appropriate fields.

Enable this option if you want to check for new messages on the Message Sharing Host station each time you start WinFax/TalkWorks. When this option is enabled, the Receive dialog appears and displays a list of all unread messages on the Message Sharing Host station each time you start WinFax/TalkWorks.

Marconi: Message Sharing Host Properties dialog

Enable this option if you want to allow other Message Sharing Client stations on your Windows NT network to use your WinFax/TalkWorks station to send and receive messages.

In order to be a Message Sharing Host station, you must have WinFax/TalkWorks installed to work with an attached fax and voicecapable modem and you must enable the Message Sharing Host feature (this check box). Enable this option if you want to password-protect access to the Message Sharing Host station.

Type the password you want to use. Remember to tell all Message Sharing Client stations what the appropriate password is.

Re-type the password.

Type the computer name assigned to the Message Sharing Host station.

Type the Message Sharing Host station's IP address in these fields.

Because the Message Sharing Host handles all messaging activity for all Message Sharing Client stations on the network, all sent messages are stored both on the Message Sharing Client station and the Message Sharing Host station. To use your disk space most effectively, specify the sent message components you want to store permanently on the Message Sharing Host station.

Messages in the Logs window can include a log record, all fax pages associated with the log record, or both. Which components you save depend on the amount of disk space you have available and your preferences.

Click this option to keep the log record and all associated fax image files. Use this option if you want to keep complete records of all network faxing activity on the Message Sharing Host station and you have a reasonable amount of available disk space.

Because the Message Sharing Host handles all messaging activity for all Message Sharing Client stations on the network, all sent messages are stored both on the Message Sharing Client station and the Message Sharing Host station. To use your disk space most effectively, specify the sent message components you want to store permanently on the Message Sharing Host station.

Messages in the Logs window can include a log record, all fax pages associated with the log record, or both. Which components you save depend on the amount of disk space you have available and your preferences.

Click this option to keep the log record but delete all fax pages. Use this option when the Message Sharing Client stations already have their fax documents stored in native format (for example, Word documents) somewhere else on their computer and you only need a keep a transmission record on the Message Sharing Host.

Because the Message Sharing Host handles all messaging activity for all Message Sharing Client stations on the network, all sent messages are stored both on the Message Sharing Client station and the Message Sharing Host station. To use your disk space most effectively, specify the sent message components you want to store permanently on the Message Sharing Host station.

Messages in the Logs window can include a log record, all fax pages associated with the log record, or both. Which components you save depend on the amount of disk space you have available and your preferences.

Click this option to delete the log record and the fax pages. Use this option when Message Sharing Client stations are responsible for tracking their own faxing activity.

Because the Message Sharing Host handles all messaging activity for all Message Sharing Client stations on the network, all received messages are stored both on the Message Sharing Client station and the Message Sharing Host station. To use your disk space most effectively, specify the received message components you want to store permanently on the Message Sharing Host station.

Messages in the Logs window can include a log record, all fax pages associated with the log record, or both. Which components you save depend on the amount of disk space you have available and your preferences.

Click this option to keep the log record and all associated fax image files. Use this option if you want to keep complete records of all network faxing activity on the Message Sharing Host station and you have a reasonable amount of available disk space.

Because the Message Sharing Host handles all messaging activity for all Message Sharing Client stations on the network, all received messages are stored both on the Message Sharing Client station and the Message Sharing Host station. To use your disk space most effectively, specify the received message components you want to store permanently on the Message Sharing Host station.

Messages in the Logs window can include a log record, all fax pages associated with the log record, or both. Which components you save depend on the amount of disk space you have available and your preferences.

Click this option to keep the log record but delete all fax pages associated with the message. Use this option when the Message Sharing Client stations will store the actual fax pages and you only need a keep a transmission record on the Message Sharing Host.

Because the Message Sharing Host handles all messaging activity for all Message Sharing Client stations on the network, all received messages are stored both on the Message Sharing Client station and the Message Sharing Host station. To use your disk space most effectively, specify the received message components you want to store permanently on the Message Sharing Host station.

Messages in the Logs window can include a log record, all fax pages associated with the log record, or both. Which components you save depend on the amount of disk space you have available and your preferences.

Click this option to delete the log record and the fax pages. Use this option when Message Sharing Client stations are responsible for tracking their own faxing activity.