'About Turnpike' display

This display gives brief details about the version of the Turnpike program you are using - in particular, the version number, the date of issue and whether your copy has been registered.

It is called up by taking the **About Turnpike** option from the **Help** menu.

/^(tom|dick|harry)@/a
Tells Turnpike to check the From: line to see whether the message/article was from tom, dick
or harry
! Tells Turnpike to record a match when this isn't the case

Starts the pattern Ι

@anycompanyl.com Tells Turnpike to look for @anycompany.com within the section it is searching (\. is written in place of . because . on its own has special meaning) Tells Turnpike that the section it's searching should end after the m of .com

- \$ / Marks the end of the pattern
- а Tells Turnpike to only search the author's address, as extracted from the From line

I Starts the pattern

^Newsgroups:

Tells Turnpike to look for a line starting **Newsgroups**:

- .*, Tells Turnpike to then look for an unspecified number of characters (the . stands for any character, the * stands for any number of these) followed by a comma (the character used to separate the names of the newsgroups to which an article is posted)
- I Marks the end of the pattern
- h Tells Turnpike to search every line of the header

- Starts the pattern 1
- **^Date:** Tells Turnpike to look for a line starting **Date:** [\t]* Tells Turnpike that this may be followed by any number of spaces (signalled by the space) or tabs (signalled by \t)
- Tells Turnpike to then look for **Fri**, Fri,
- 1 Marks the end of the pattern
- h Tells Turnpike to search every line of the header

- Starts the pattern Ι
- **^Lines:** Tells Turnpike to look for a line starting **Lines:**
- Tells Turnpike that this may be followed by any number of spaces (signalled by the space) or [\t]* tabs (signalled by \t)

[0-5]?[0-9]

Tells Turnpike to then look for either a single digit number in the range 0 to 9 or a two digit number in the range 00 to 59 ([0-5][0-9] would mean a digit in the range 0 to 5 followed by a digit in the range 0 to 9 ie. 00 to 59; the ? after the [0-5] says that the first digit doesn't have to be there)

- \$ / Tells Turnpike that there should be nothing after the 'second' digit
- Marks the end of the pattern
- Tells Turnpike to search every line of the header h

/^References:

Tells Turnpike that (for a match) the line should start **References:** [\t]*< Tells Turnpike that **References:** should be followed by an unspecified number of either spaces or tabs, then a <

[^<]*@anycompany\.com>

Tells Turnpike that this < should be followed an unspecified number of characters other than <, then @anycompany.com>

Tells Turnpike to search the whole of the header for this line /h

I Starts the pattern

[A-Z][A-Z]

Tells Turnpike to look for any character in the range Capital A to Capital Z (ie. any capital letter), followed immediately by another capital letter - on the assumption that finding two capitals together probably means that everything is in capitals.

- / Marks the end of the pattern
- **c** Tells Turnpike that the case of the letters matters

Note: Because **c** is the only modifier in the rule, Turnpike assumes '**s**' and so only searches the Subject line (after any Re:)

I Starts the pattern

^Sender

Tells Turnpike to look for a line which starts Sender

[\t]*:[\t]*

Tells Turnpike that the word **Sender** may be followed by a number of either spaces (indicated by the space in the square brackets) or tabs (indicated by the **\t**) then a :, then possibly some more spaces or tabs (the * means 'any number of the preceding characters')

local.part@domain

Tells Turnpike that this should be followed by *local.part@domain*

- *I* Marks the end of the pattern
- **h** Tells Turnpike to search every line of the header

- / Starts the pattern
 ^X-Mailer:
 Tells Turnpike to look for a line starting **X-Mailer:** / Marks the end of the pattern
 h Tells Turnpike to search every line of the header

/ Starts the pattern **^X-Newsreader:**

- Tells Turnpike to look for a line starting **X-Newsreader:** Marks the end of the pattern Tells Turnpike to search every line of the header
- Ι
- h

/@anycompany\.com\$/a

Tells Turnpike to check the From: line to see whether the message was written by anyone at anycompany.com

!/urgent/s

Tells Turnpike to check that the Subject: line *doesn't* contain the word **urgent** (! stands for 'Not')

& Tells Turnpike to only record a match when *both* of the above are true

/@anycompany\.com\$/a

Tells Turnpike to check the From: line to see whether the article was written by anyone at anycompany.com

!/widget/s

Tells Turnpike to check that the Subject: line *doesn't* contain the word **widget** (! stands for 'Not')

& Tells Turnpike to only record a match when *both* of the above are true

- *I* Starts the pattern
- Tells Turnpike that the match needs to be at the start of the section it searches
- fred Tells Turnpike to look for fred
- **\$** Tells Turnpike that the section should end immediately after the **d** of **fred**
- / Marks the end of the pattern

Note: In the absence of any modifier, Turnpike assumes **u** and just searches the username given in the Forwards Path taken from the SMTP envelope RCPT TO: line (or equivalent).

- Ι Starts the pattern
- Tells Turnpike that the match needs to start from the beginning of the section it searches ۸ fred@anycompany\.com
 - Tells Turnpike to look for fred@anycompany.com (\. is written in place of . because . on its own has special meaning) Tells Turnpike that the section it's searching should end after the **m** of .**com**
- \$
- Ι Marks the end of the pattern
- Tells Turnpike to only search the author's address, as extracted from the From line а

- Ι Starts the pattern
- [<:] Tells Turnpike to start by looking for a < or a : *local.part@domain*> [<:]

- Tells Turnpike that the < or : should be followed by *local.part@domain*> Tells Turnpike that the section it's searching should end after the > Marks the end of the pattern Tells Turnpike to only search the SMTP envelope MAIL FROM:
- \$ /
- f

- Starts the pattern Ι
- ۸ Tells Turnpike that the match needs to be at the start of the section it searches (tom|dick|harry)
- Tells Turnpike to look for **tom** or **dick** or **harry** Tells Turnpike that the **tom**, **dick** or **harry** it finds should be immediately followed by an @ Marks the end of the pattern
- @ /
- а Tells Turnpike to only search the author's address, as extracted from the From line

- / Starts the pattern
 urgent Tells Turnpike to look for the urgent within the section it is searching
 / Marks the end of the pattern
 s Tells Turnpike to only search the Subject line, starting after any Re:

- Starts the pattern
 widget
 Tells Turnpike to look for widget within the section it is searching
 Marks the end of the pattern
 s Tells Turnpike to only search the Subject line, starting after any Re:

Abbreviations

The following abbreviations are frequently used in mail messages and news articles:

- AFAIK As far as I know
- AIUA As I understand it
- **BTW** By the way
- **FWIW** For what it's worth
- **FYI** For your information
- HTH Hope that helps
- **IIRC** If I remember correctly
- IMHO In my humble opinion
- **ISTR** I seem to remember
- **OTOH** On the other hand
- ROFL Roll on floor laughing
- RTFM Read the manual
- TIA Thanks in anticipation
- WRT With respect to
- YMMV Your mileage may vary (American expression)

Introduction to the Address book

Turnpike automatically provides you with an on-screen Address book as a store for all the email addresses you might use - together with other information about the persons concerned. It also provides an easy way to slot an email address from the Address book into the email message you are preparing.

You typically call up this Address book either by clicking an **Address book** or **Look up address** button on the toolbar of your current display or by double-clicking on its book-like icon.

Turnpike automatically ensures that there's an entry in the Address book for anyone you send email to or anyone who sends email to you (though you can turn this feature off for individual mailboxes: see <u>the</u> <u>Name page of the Mailbox dialog</u>). The entries are also automatically indexed, typically under the person's first name, their surname and their domain - giving you a choice of 'headings' under which to find any record you wish to pick out. You can then add additional personal information, extra index entries etc. (or remove some of these entries if you want). You can also add further address book entries by hand and make other amendments if you want (see <u>Making changes to your address book</u>).

When you want to send email to somebody that's listed in your address book, you can do this either by taking the **Start new email** option from within your mailbox and then <u>slotting in the address from your</u> <u>Address book</u> or by selecting the person in your Address book and then clicking on the '**Mail to**' button. Simply pick whichever route is more convenient at the time. (For more information, see <u>Sending mail</u>.)

Note: Each entry for someone in the Address book refers to a single <u>email address</u>, so if someone uses more than one email address, they will have more than one entry in your Address book. The way to distinguish between these entries is to give each entry a 'label' (see the description of <u>the Person dialog</u>). These labels will then be shown in the third column of the list on <u>the main Address Book display</u> and can also be used as index entries. (If no label has been set, this third column shows the person's domain name.)

Adding email names

Having a range of email names by which you can be addressed both increases the chances of someone specifying a name that the system will recognise as meaning 'for you', and potentially allows you to sort your mail on the basis of which email name has been used.

<u>Assuming you have email name permission</u>, you can set up either personal names and names like 'Sales' that refer eg. to particular aspects of your job as email names. If your system is shared with other users and you have broader name permission, you can also set up email names for '<u>group mail</u>'. The only restrictions are that each name must be made up of valid characters (not including spaces or commas) and that it must be unique.

To set up a new email name for yourself (or change one you currently use), call up the **File** menu, select **Configure**, then take **Email names** from the submenu that appears. When the list of current Email names appears, click the **Create** button and type the new name in the Name slot of the 'Usage of Email Name' dialog that appears. (The rest of this dialog is concerned with setting up names for group mail and can be ignored when you are simply setting up alternative email names for yourself.)

For information about the Usage of Email Name dialog, either <u>click here</u> Or press F1 to call up this Help file when you have the dialog on the screen

Adding new users

This copy of Turnpike supports up to 99 users signing on at different times - but before anyone can use the system, they have to be recorded as a user of the system, given a sign-on name and their own personal 'seat' on the system.

<u>Assuming you have suitable permission</u>, you can add new users to your system by calling up the **File** menu, selecting the **Configure** option, then selecting **Users** from the submenu that appears.

The 'Configure Users' dialog that then appears lists the sign-on names of current users of your Turnpike system, together with the seat each of these users has been allocated. (If you simply see a set of details about yourself, you don't have the permission needed to add new users.)

To add a new user, click the **Create** button and record the details of the new user in the 'Edit Sign-on' dialog that's displayed.

<u>Click here</u> for further information about the 'Configure Users' dialog <u>Or here</u> for information about the 'Edit Sign-on' dialog - or simply press F1 to call up this Help file when these dialogs are on the screen

Adding newsgroups to a newsstand

The newsgroups you wish to subscribe to through a particular <u>newsstand</u> are added directly to that newsstand using buttons displayed at the bottom of the newsstand. (The steps used to set up the newsstand to which you want to add these newsgroups are described in the section on <u>Setting up</u> <u>newsstands</u>).

To add newsgroups to the newsstand, click the **Add** button. This displays a **Newsgroup Addition dialog**, the upper part of which shows a list of the newsgroups to which you currently have access at your site - with (<u>if you have News Admin permission</u>) the alternative of switching to a list of all the newsgroups you can get from your Access Provider.

Simply pick out the different newsgroups that you want to include in the newsstand from these lists (for details of the steps to take, <u>click here</u>), then click the **OK** button in this display to take you back to the newsstand. (If you've picked out any newsgroups that aren't currently subscribed to at your site, you will asked to confirm that you want these to be added to the list of subscribed newsgroups. These newsgroups will then be set to be downloaded in full, available for all to see, and with the downloaded articles expired after three days. You may want to <u>change these subscription details</u>.)

The newsgroups you selected are then added to the newsstand in the order in which you picked these out. If you want to change this order, you can either use the **Move Up** and **Move Down** buttons to move newsgroups into the new position you want for them or simply <u>drag</u> them there.

Note: You can change the selection of newsgroups in a newsstand at any time. Simply go back to the top level of the newsstand (the level at which you can see all the newsgroups) then use the buttons along the bottom of the newsstand to '**Add**' new newsgroups, <u>'**Remove'** newsgroups</u> you no longer require, move newsgroups up and down the list or <u>'**Alter'** various aspects of the newsstand</u> as you require.

* New newsgroups appear and old newsgroups disappear almost daily so whenever Turnpike picks up articles it also picks up a list of amendments to make to the list of newsgroups it offers. Alternatively, someone with Connect Admin permission can ask Turnpike to pick up a complete new list through the Configure Usenet News dialog, displayed by taking **News collection** from the **Configure** menu in Turnpike Connect. This is particularly important to do if you change the News server you use (eg. because you change Access provider) because not all News servers carry the same range of newsgroups.

Making changes to your Address book

To make any changes to your Address Book, you first need to bring the Address Book onto the screen (for example, by selecting Address Book in the Window menu).

If you want to **add a new person** to your address book, you should then click the **New person...** button and fill in the details in the <u>Address book entry dialog</u> that's displayed. (If you are uncertain how to fill in this dialog, press F1 to call up this Help file from the dialog.)

If you want to **add a distribution list** (to make it easy to specify when you want to send a message to the people on this list), you need to click the **New list...** button and fill in the details in the <u>Address book entry</u> <u>dialog</u> that's displayed. (If you are uncertain how to fill in this dialog, press F1 to call up this Help file from the dialog.)

If you want to **change an entry** for someone eg. to add details like their address and phone number, you need to <u>select their entry in the address list</u>, click the **View/Alter** button - then make the changes you require in the <u>Address book entry dialog</u> that's displayed. (Again, if you're not sure how to make the changes you require, press F1 to call up this Help file from the dialog.)

To **delete an entry**, simply <u>select this entry in the address list</u>, click the **Remove entry** button - then use the dialog that is displayed to specify whether you want to remove the entire entry or just the index entry under which you've selected this record (assuming that it is listed under more than one index entry: if it's only listed under one entry, you don't get the choice of removing just this index entry - just the entire record.)

Address Book External Format: Formal definition

The external form of the address book is a comma separated value (CSV) datafile, the first part of which is made up of 'name records' giving the details of personal entries within the address book while the second part is made up of distribution records containing the details of any distribution lists.

At least one blank line separates these two parts and also separates the distribution lists.

Each name record has 11 fields and is written on a single line (except where carriage returns within the data introduce new lines). To keep the number of fields within a name-record fixed, the lists of index-strings and file-addresses are represented as single values with their own internal structure. This is simply achieved by quoting the comma separated lists, thus reducing the list to a single value.

A distribution record consists of the list's name (plus other information) on one line, followed by the individual entries that make up the list arranged on separate lines.

The full syntax is as follows (defined using BSI Syntactic Metalanguage):

external-address-book = {name-record}, {CRLF, [distribution-record]}.

name-record =

```
[name-string], ",", ["auto"],
         ",", [label-string], ",", ["auto"],
" " [fax-number]
         ",", [fax-number],
",", [phone-number],
",", [land-address],
         ",", [email-address], ",", ["hasMIME" | "useMIME"],
         ", ", [index-list],
         ",", [file-list],
         CRLF.
distribution-record =
         [name-string].
         ",", [label-string],
",", ["useMIME"],
",", [index-list],
         CRLF.
         {email-address, [",", ["hasMIME" | "useMIME"], [",", ["cc" | "bcc"]]], CRLF}.
where:
index-list = '"', index-string, {",", index-string}, '"' | index-string.
file-list = ' " ', file-as, {",", file-as}, ' " '.
file-as = file-address, ",", ["hasMIME" | "useMIME"], ",", [recID].
name-string = value.
label-string = value.
fax-number = value.
phone-number = value.
land-address = value.
email-address = RFC822-address.
                                               ; defined in RFC822
RFC822-address = value.
file-address = RFC822-addr-spec.
                                               ; defined in RFC822
RFC822-addr-spec = inner-value.
recID = inner-value.
```

index-string = inner-value.

value = quoted-string | unquoted-string.

quoted-string = ' " ', {qtext | ' " " '}, ' " '.
qtext = <any CHAR excepting ' " '>.

```
unquoted-string = {utext}.
utext = <any CHAR excepting '"', "," & CR>.
```

```
inner-value = {itext | '""' | quoted-pair}.
itext = <any CHAR excepting '"', ",", "\">.
quoted-pair = "\", ("," | "\").
```

CHAR = <BYTE in the range 1..255>.

Notes

Within each comma separated field, leading and trailing white space (space and tab) is ignored but embedded white space is significant.

There is no convention in CSV files of how to handle quotes within quotes, so the convention that ' " ' means " has been adopted. Similarly, the \ convention is used to escape commas in index-string and file-address lists.

Trailing commas may be suppressed in which case their fields are assumed to be empty.

The Address book

Introduction to the Address book

How to:

Call up the Address book Select an entry in the Address book Send mail to someone in the Address book See the messages you've exchanged with someone Add new addresses Update entries in the Address book Remove entries from the Address book Record the details of a distribution list Rebuild the Address book Import or export addresses

The Address book display

The main Address book display

The display you see when you <u>call up the Address book</u> comprises:

A Selection box: through which you can pick out Address book entries either by typing one of the names under which the entry is indexed or by picking it out from the drop-down list of entries you've selected recently.

A List of all your address book entries: shown in Index entry order. The first column of the list shows the Index entry; the second column shows the name of the Address book entry, while the third column shows the label that has been given to the entry. (Note: Each entry in the Address book typically appears two or three times in this list - once for each index entry that is recorded for it.)

A GoTo box: Clicking on a letter in this box switches the above list to the section with Index entries starting with this letter.

Above the display is a toolbar offering the following buttons:

Start new email to: Creates an email message to send to the person or distribution list you select in the Address book (see <u>Sending mail to someone in the Address book</u>).

Messages: Displays a list of the messages you have exchanged with the person you select (see <u>Seeing</u> <u>correspondence</u>).

View / Alter: Displays the details of the currently selected entry and allows you to change these (see <u>Making changes to your Address book</u>).

New Person: Adds a new entry for a person (see Making changes to your Address book).

New List: Adds an entry for a distribution list (see Making changes to your Address book).

Remove entry: Removes the currently selected entry from your Address book (see <u>Making changes to</u> <u>your Address book</u>).

Start new email: Creates an email message independently of the entry currently selected in the Address book.

For information about the dialog displayed when you take the New Person, New List or View/Alter options, either press F1 when this dialog is displayed on the screen or <u>click here</u> for information about the 'Person' dialog - or <u>here</u> for information about the 'List' dialog.

Address book: List dialog

This dialog records the details of a particular distribution list to which messages are sent.

It is called up either by selecting an existing list entry in the Address book and clicking **View/Alter** button or by clicking the Address book's **New** list button

List name: Slot for the name by which the following combination of addresses will be identified. Simply type the required name.

Label: Slot for an additional label for this entry eg. a company name - if appropriate. Again, simply type this name.

Use MIME: Select this check box if the messages sent to this distribution list can be MIME messages ie. if all the people listed are able to read MIME messages.

To: Slot for the email address of a main recipient of any mail messages sent to this list. Use the [+] button shown alongside this entry to open a fresh slot for each additional main recipient you wish to record.

cc: Similar slot for the email addresses of any recipients of Carbon copies of this mail.

bcc: Similar slot for the email addresses of any recipients of Blind carbon copies of this mail.

Index by: The keywords under which this entry is to be listed on the main Address book display normally set for you from the List name and any Label you set but you can use different keywords if you want. Type these on separate lines.

Mail To button: Click this button to prepare a message to send to the people on this distribution list.

Address book: Person dialog

This dialog is used to set up and display the entry for someone in the Address book.

It is called up either by selecting an existing person entry in the Address book and clicking **View/Alter** button or by clicking the Address book's **New person** button

Person: Slot for the person's name. Simply type this name.

Label: Slot for an additional label for this entry - principally used to distinguish between different entries for the same person. Again, simply type the required label.

Has MIME; **Use MIME**: Use these check boxes to record whether the messages you send can be MIME messages ie. if the person concerned will be able to read MIME messages.

Email: Slot for the email address to be associated with this entry.

File as: The email address(es) under which mail from this person is filed.

Note: These addresses are used to select the messages listed when you click the Messages button - so if someone uses more than one email address, it's important to list all their addresses here so that you get a complete list of the messages you've exchanged. Use the [+] button shown alongside this entry to open a fresh slot for each additional address you wish to record.

Phone, Fax, Address: Slots for further 'address book' information that you may wish to record.

Index by: The names under which this entry is listed on the main Address book display - normally set for you from the person's name and any Label you add but you can use different keywords if you want. Type these on separate lines.

Messages button: Lets you call up a list of the messages you've exchanged with the selected person.

Mail To button: Click this button to prepare an email message to send to this person.

Address book: External format

The 'external' form of the address book is a CSV (comma separated value) datafile, divided into two parts:

The first part is made up of personal entries, with the data for each entry arranged on a separate line

The second part is made up of distribution lists, each spread over a number of lines.

There needs to be at least one blank line between these two parts and also between the individual distribution lists.

The layout of the data is described below - or you can <u>click here</u> for a formal definition of the syntax of this file.

Part 1: The personal entries

Personal entries are arranged one to a line, with the different pieces of information given in the following order and separated by commas. The order of the information is:

- * Name as given in the Person: slot of the address book entry
- * Whether this name was automatically generated (written as auto) or not (left blank)
- * Label as given in the Label: slot
- * Whether this label was automatically generated (written as auto) or not (left blank)
- * Fax number as given in the Fax: slot
- * Phone number as given in the Phone: slot
- * Land address as given in the Address: slot
- * Email address as given in the Email: slot

* **useMIME** if MIME should be used; **hasMIME** if MIME is available but shouldn't in general be used; or blank if no MIME

- * The index entries as listed in the **Index by:** box
- * The addresses under which messages are filed as entered in the File as: slot

(*Note:* Automatically-generated Name and Label entries don't appear in the individual address book entries - just in the second and third columns of the list on the main Address book display.)

The *Name*, the *Label*, the *Fax & Phone numbers* and the *Email address* are generally written exactly as in the corresponding address book entry, though they can be written between double quotes if you prefer. (Space before or after any entry is ignored.)

However, any entries that include commas, carriage returns or double quotes - such as the *Land address* - MUST be written between double quotes, and with any double quote marks within the entry written as double double quotes ("").

Index entries are listed between double quotes as follows "*entry1*,*entry2*,..." - though the double quotes are optional where there's just one index entry.

File as addresses are also given as "*entry1,entry2,...*" but in this case each entry is divided into three sections (again separated by commas) viz. email address; **useMIME** or **hasMIME** or blank; and either a record number (if Turnpike has generated the external file) or a blank. (The double quotes are always included in this case.)

Where any of these items is blank, the comma that separates it from the next piece of information must still appear so that the remaining pieces of information are associated with the correct parts of the

address book entry. But if the remaining entries are themselves all blank, the record can simply be finished with a carriage return: Turnpike will then automatically make the remaining items of the record blank.

Click here for a detailed example.

Part 2: The distribution lists

Any distribution lists are made up of:

* a blank line - to separate the list either from the list of personal entries or from a preceding distribution list

* a line of general information about the list

* details of the different people on the distribution list, each on a separate line

The line of general information contains the following information in the following order, separated by commas:

- * Name as given in the List name: slot of the address book entry
- * Label as given in the Label: slot
- * **useMIME** if MIME is to be used, otherwise blank
- * The Index entries as listed in the Index by: box

with the *Name* and the *Label* written either exactly as the address book entry or between double quotes as required, and the *Index entries* given as "*entry1*,*entry2*,..." (though the double quotes can be omitted if there's just one index entry).

The lines of details about the individual people on the distribution list give the following information, again separated by commas:

* Email address

* **useMIME** if MIME should be used; **hasMIME** if MIME is available but shouldn't in general be used; or blank if no MIME

* cc if listed in the cc slot, bcc if listed in the bcc slot or blank if listed in the To slot

(*Note:* These lines can be finished after the email address or after the **useMIME**/hasMIME entry if the remainder of the line is blank.)

Click here for a detailed example.

'Administer Workgroups' dialog

*** Only relevant on shared systems ***

This dialog is used by people with the appropriate permission to assign users to workgroups.

It is called up by taking the **Configure** option from the **File** menu and then selecting **Workgroups** from the submenu that appears.

The main part of the display is a list of the workgroups that have already been set up, together with the number of users in each of these workgroups.

- * The Create button allows you to set up new workgroups.
- * The Edit button allows you to change the details of an existing workgroup.
- * The **Remove** button lets you abolish an existing workgroup.

Both the Create option and the Edit option call up a 'Edit workgroup details' dialog through which you can set the membership of the workgroup. For information about this second dialog, either <u>click here</u> - or press F1 to call up this Help file when the dialog is on the screen.

Note: The list of workgroups automatially includes an 'ALL' workgroup, covering all the users on the system. This group provides an easy way of giving everybody general <u>permissions</u> and <u>newsgroup</u> <u>ratings</u>: it has no other purpose.

Advice for new users

If you are new to the Internet, we strongly recommend that:

* You start by scanning the Turnpike Mail & News book to get an idea of the screens and menus that Turnpike offers and how different actions are carried out in Turnpike. (When you need detailed advice on the steps to take, the best place to look is in this Help file.)

* Then BEFORE YOU POST A NEWS ARTICLE TO ANY NEWSGROUP, you practise posting news articles by sending practice articles to one of the 'test' newsgroups (such as demon.test). No-one will object if you break any Internet conventions in an article that you post to one of the test newsgroups - indeed, you will usually get a helpful response explaining what you should have done. Get these things wrong in a posting to one of the 'real' newsgroups, however, and you will probably be '<u>flamed</u>'.

* Then before posting to any particular newsgroup, study both the articles that other people post to this newsgroup and the <u>FAQs</u> included in that newsgroup. If you don't do this, you risk being '<u>flamed</u>' either for posting an article that is inappropriate to the newsgroup or for wasting other people's time, disk space etc. by asking a question or making a comment that has been asked many times before.

Allocating another user to a seat

If someone else is taking over the role of someone who leaves, it is useful for the System Administrator to arrange that the new person takes over the same seat in Turnpike - because then they will automatically be able to see any relevant mail that has arrived in the past. They will also be automatically allocated to the same <u>workgroups</u>.

But first it's a good idea to ensure that the seat is left 'tidy' for the new person, so we suggest that the System Administrator should:

1. Take **Configure | Users** from the **File** menu, select the entry for the 'old' user, *make a note of the number of the seat they occupied* - then click the **Edit** button and set all the details needed for the new person in the dialog that's displayed.

2. Log on as the new person and tidy up the system you find - <u>exporting</u> then deleting any personal mail from the mailbase, <u>deleting personal email tags</u>, <u>deleting any mailboxes</u> /<u>newsstands</u> that don't seem appropriate and updating the <u>User Info page</u> of the others.

3. <u>Select the 'old' user's entry in the Address book</u> and click the **View/Alter** button to display this entry in full. Change each entry in the dialog that's displayed to show the new person's details - *but when you come to the File as entry*, click the [+] button and add the new person's email address to the details that are already recorded: don't delete the old details. That way, the new person will see the messages sent to their predecessor alongside their own messages when they click the **Messages** button.

4. Go into the userxxx directory corresponding to the old user's seat, use a suitable text editor to inspect / edit the .sig signature files (these are simply text files), then clear out all the files except for the TURNPIKE.INI file and any signature files that want to retain.

Allowing access to mail

*** Only relevant to shared systems ***

When a message first arrives in your In tray, it is automatically treated as private to you - to avoid confusion. But when you file it, you will probably want the message either to remain private or to become available to all your colleagues. The other option is for it to be available to a specific range of people.

Who will have access to a message when it is filed is shown on the <u>Status bar</u> displayed below the message as you read it. The information shown here has three sections to it. The first shows the <u>owner</u> of the message. The second shows whether the message is to be public, private (to the owner) or governed by the <u>tags</u> listed in the third section (see <u>Making access dependent on topic</u>). This last option is described as 'Restricted'.

The access that's allowed to a message is also indicated where it is displayed in mail lists with marking messages that you can't read;

B marking messages that only you can read; and

marking messages that only you and some others can read. If a message doesn't have any of these markers, it's public and can be read by anyone.

To start with, each message is given the default access details set on <u>the **Tags** page</u> of the mailbox in which it is opened. These define both the owner of the message and whether the message should be private, public or set by the tags (the initial set of which are also defined on this page). (<u>Click here for further information on this</u>.)

But if you are the owner of the message or you are a member of the workgroup which owns the message, you can switch the marking on a message from 'Private' to 'Public' or to 'Restricted' (or *vice versa*) simply by clicking the second button on the Status bar until the appropriate setting is shown. You can also change the ownership, either to yourself or to a workgroup you are a member of - by clicking the **Owner** button and selecting the new owner in the <u>Select owner dialog</u> that is displayed.

Alt groups

Among the newsgroups on offer are several 'Alternative' groups - with 'Alt' as the first part of their name. These groups usually developed out of newsgroups that were originally circulated among people working at the same site and they tend to be less formal (and their contributions more eccentric) than the newsgroups within the main newsgroup categories.

'Alter Usage' dialog

*** Only relevant on shared systems ***

This dialog is used both

* to record which users or <u>workgroups</u> can call up messages marked with a particular <u>tag</u>. - see <u>Making</u> <u>access to mail dependent on topic</u>.

* and to specify which users / workgroups can read the articles downloaded from a paticular newsgroup - see <u>Restricting access to newsgroups</u>.

The dialog features two lists - the one on the left can be switched to show either all the users of the system or all the workgroups that have been defined; the one on the right is shows the users and workgroups that will have access to messages marked with the tag that is currently being set up or edited. The right-hand list is built up by 'adding' names from the left-hand list (using the **Add** and **Del** buttons between the two lists).

Alternative email names

To start with, you will have a single email name - which will usually also be your sign-on name.

In practice, however, it is often useful to have a range of alternative email names that you use.

For a start, it broadens the range of names that someone trying to contact you could use, increasing their chances of specifying a name that the system will recognise as meaning 'for you'.

In addition, if you send and receive a mixture of personal and official messages, some in connection with a particular aspect of your job - you can make it easy to sort your mail into different mailboxes by arranging that you use one email name when corresponding with friends, another for business colleagues, another for sales enquiries ... and so on.

On a shared system, it is also useful for someone to be given the email names 'postmaster' and 'root' because certain types of mail are routinely sent to these email names.

If you have <u>Email name permission</u>, you can give yourself whatever additional names you like (provided no-one else is already using these names) - but on a shared system, you may need to discuss the names you want with your system administrator.

<u>Click here</u> for instructions on setting up alternative email names Or <u>here</u> if you want to find out about associating a particular email name with a mailbox

Alternative forms of enclosure

Very occasionally, an item within a message may be offered in a number of alternative forms. For example, the text of a MIME message may be offered in both <u>plain and enriched forms</u>, or you may be offered a choice of ways of picking up an <u>external body</u>.

Where this happens, you are initially shown just the number of alternatives that are offered, alongside a **Select** button. Clicking this button calls up a menu of the alternatives from which you can select the version you require.

Alternative keystrokes

Turnpike is intended to be driven using Windows range of point and click techniques, but several actions can be carried out using keystrokes instead.

In general, the keystrokes to use are the standard Windows alternative keystrokes - for example:

* To cycle through the different mailboxes, newsstands etc. on the Turnpike desktop, use Ctrl F6 and Shift Ctrl F6. (Note: The different items are picked out in the same order as they appear in the Window menu.)

* To pick options from the menus, either type the special key combination given alongside the option (where there is one) or type Alt followed first by the character underlined in the menu name then by the character underlined in the option name.

* And use Tab to move between Edit boxes in a dialog.

In addition:

* The Space bar may be used to step a window-full at a time through unread mail messages and news articles, and

* Ctrl G may be used to step from item to item in a digest.

STOP PRESS: Turnpike now also lets you call up Windows 95-style 'Context' menus and dialogs by pointing to the item you are interested in and clicking the right mouse button. You may well find that these offer a quicker and easier route to several of the actions you wish to carry out.

Archiving messages/articles

If you would like to archive older mail messages outside of the Turnpike mailbase, the way to do this is to <u>export these messages</u>. This copies the messages you select into a text file which you can store wherever you like.

You can then <u>delete these messages</u> from your mailbase, with the security of knowing that you have them safely stored on disk in a form which you can re-import into Turnpike if necessary. (Exporting messages does not automatically delete them from the mailbase.)

Similar steps can be used to archive old news articles.

Article menu

Open newsgroup Close newsgroup

Open article Followup article Reply by email Forward article Cancel article Start news thread Start new email

Break Thread Rejoin Thread Expand Tree Collapse Tree Expand all Trees Collapse all Trees

Article menu: Break thread

Lets you break off a section of a discussion thread so that you can hide away the section of this thread that you are not interested in.

For more information, see <u>Breaking threads</u>.

See also: <u>Rejoin thread</u>

Article menu/Newsstand button: Close newsgroup

Takes you out of the current newsgroup and back to the list of newsgroups. See <u>Opening/Closing</u> <u>newsgroups</u>.

See also: <u>Open newsgroup</u>

Article menu: Collapse Tree

Closes up the current discussion thread so that all you see is the title of the discussion thread and the number of articles in that thread.

For more information, see <u>Expanding/Collapsing trees</u>.

See also: <u>Collapse all Trees</u> and <u>Expand Tree</u>

Article menu: Collapse all Trees

Returns the display of the current newsgroup to a list of discussion threads.

For more information, see <u>Expanding/Collapsing trees</u>.

See also: <u>Collapse Tree</u>

Article menu: Expand tree

Expands the discussion thread you've selected, allowing you to see the individual articles that have been contributed to the discussion and how these follow on from each other.

For more information, see Expanding/Collapsing trees.

See also: <u>Expand all Trees</u> and <u>Collapse Tree</u>

Article menu: Expand all Trees

Expands all the discussion threads in the newsgroup you are looking at.

For more information, see <u>Expanding/Collapsing trees</u>.

See also: Expand Tree

Article menu: Followup article

Lets you prepare and post a 'Follow-up' to the current article.

For further information, see <u>Responding to news articles</u>.

See also: <u>Reply by email</u> and <u>Start news thread</u>

Article menu/Newsstand button: Open newsgroup

Takes you into the newsgroup you've selected and shows you a list of the discussions currently taking place in that newsgroup. See <u>Opening/Closing newsgroups</u>.

See also: <u>Close newsgroup</u>

Article menu: Rejoin thread

Re-unites a divided-off section of a discussion thread with its 'parent'.

For more information, see <u>Breaking threads</u>.

See also: Break thread

Article menu: Start news thread

Lets you prepare and post an article which will start a new discussion within the current newsgroup.

For more information, see <u>Starting a news thread</u>.

See also: Followup article

Article/Message menu: Cancel article

Sends a message cancelling the article you have selected.

For further information, see <u>Cancelling news articles</u>.

Article/Message menu: Forward article/message

Opens a new email message containing a copy of the message/article you've selected ready to forward this to a friend.

For further information, see <u>Forwarding mail</u> or <u>Forwarding a news article</u> as appropriate.

Article/Message menu: Open article/message

Opens the message/article you've selected so that you can read it.

For further information, see <u>Reading your mail</u> or <u>Reading news articles</u> as appropriate.

Article/Message menu / Mailbox button: Reply option

Lets you prepare and post an email message in reply to the message/article that you currently have either selected or open on the screen.

For further information, see either <u>Sending mail</u> or <u>Responding to news articles</u> as appropriate.

See also: Followup article (News)

Article/Message menu / Mailbox button: Start new email

Lets you prepare and post an email message to anyone you wish.

For further information, see <u>Sending mail</u>.

Attribution & Forwarding text

Attribution text is the text used to introduce quotations from a message or article that you are replying to. Forwarding text is the text used to introduce messages that you forward to someone else.

Turnpike automatically sets suitable forms of text for each of these, incorporating such things as the author of the original message, their email address and the Message ID. But if you would prefer a different style of introduction for either of these, you can record the form of introductory text you want on the **Standard text** page of the Mailbox / Newsstand dialog called up when you either set up or alter the mailbox or newsstand you want to affect.

Note: Items such as the author's name and their email address are included in these texts by putting special markers where you want these to appear. The markers are:

%p for the person's name
%a for the email address
%o for the person's organization (news articles only: left blank where you are replying to or forwarding a mail message)
%s for the subject of the message
%m for the message ID
%d for the date when the message was posted
%t for the time it was posted
%g for the newsgroup in which the article is being read (left blank where you are replying to or forwarding a mail message)
%I for the number of lines (news articles only: left blank where you are replying to or forwarding a mail message)
%I for the number of lines (news articles only: left blank where you are replying to or forwarding a mail message)
while %n can be used to start a new line

If you want to include a % in your text, you will need to write this as %%.

Backing up your Turnpike files

As in any program, it is a good idea for the person who has the role of system administrator to keep backup copies of important files.

In Turnpike, the files to back up	are:
From the Turnpike directory:	TURNPIKE.USR
	The .INI files
	Any .ACC file that has been modified
	Any MDM file that has been modified
From the Mail directory:	MSPOOL
	MAILBASE
	ADDRBOOK
From the News directory:	NSPOOL
	NEWSBASE

plus the whole of each user's directory (which have names of the form USERxxx).

Other files don't need to be backed-up because they can, if necessary, be recovered either by re-installing Turnpike or, in the case of the additional files in the News directory, by <u>re-building the Newsbase</u>.

Binaries

A number of 'Alternative' newsgroups have names including the word 'Binary' or 'Binaries'.

This indicates that the 'articles' in that newsgroup don't simply include text but other types of file - particularly graphics. Indeed, the articles themselves are usually referred to as 'Binaries'.

There are two points to note about such articles.

Firstly, they take up a lot of disk space. Indeed, your System Administrator may well ban you from subscribing to these groups for this reason alone (though they may also ban particular groups on the grounds of the type of material that is contributed to those groups!).

Secondly, you can't simply open a binary and see their contents. They need to be decoded first: see <u>'Reading' binaries</u>. Similarly, if you want to contribute a graphic (or other such file) to one of these newsgroups, you will need to encode it first: see <u>Posting a picture</u>.

The reason for this special handling is simply that Usenet News was originally set up to handle 7-bit text.

Breaking threads

With some of the more complex discussion threads, you may find that you are interested in one branch of this discussion but not in another.

To help you ignore the part you aren't interested in, Turnpike lets you break discussion threads into two or more parts which can then be treated as separate threads and <u>classed as Interesting or Not interesting</u> as you require.

To break a thread, select the article at which you want to make the break, then take the **Break thread** option in the Classify menu. (The piece you break off is then marked it to show that it is a 'User-defined' thread.)

To join the parts together again, select the 'user-defined' part of the thread, then take **Rejoin thread** from the Classify menu.

Note: After a thread has been rejoined, it will be marked Interesting if either of the parts was classed Interesting, or Not interesting if one part was classed as Not interesting and the other was neutral. You may want to adjust this classification.

Browsing

To browse a newsgroup is to download just the header of each article. This saves a considerable amount of disk space while still allowing you to see whether there is anything of interest to you. If you spot an article you do want to read, you can request it to be downloaded the next time you go on-line to the Internet (see <u>Requesting missing articles</u>).

If you would like a particular newsgroup to be browsed, then assuming you have <u>News Admin permission</u>, you can arrange this by selecting **Configure** from the File menu, taking the **Newsgroups** option - then setting the **Type** of this newsgroup to **Browse** in the <u>Newsgroup Subscriptions dialog</u> that's displayed.

Calling up the Address book

The general way in which to call up your Address book is either to double-click its icon (if this is visible on the Turnpike screen) or to select it from the list of windows given in the Window menu.

But if you are currently working in a Mailbox or you are in the process of preparing a mail message, you can call up your Address book by clicking the **Address book** button included in the toolbar.

Cancelling news articles

If you change your mind about posting an article or you want to make a change to it, the best thing to do is to pull it out of your Out tray before it is sent.

But to cancel the article in this way you need to pull it out of your <u>Out tray</u> before you next connect to your Access provider, otherwise the article will have already been sent to the newsgroup. *Note:* If you are already connected to your Access provider, you may still be able to pull your article because Turnpike arranges that anything you post stays in the Out tray for at least a minute to give you a chance to change your mind or edit it before it is sent - but you will need to be quick.

If you find that the article has already been sent, you have the option of following it up with a message containing the instruction to Cancel the article. If the article has already appeared in the newsgroup, then you can send this message by selecting the article and then taking the **Cancel article** option from the Article menu. If it hasn't yet appeared in the newsgroup, use the **New mail list** option in the File menu to call up the <u>Mailroom view</u> of all everything that's gone in or out, select the article in this list (the newsgroup to which you sent the article will be listed as the recipient), then select **Cancel article** from the Message menu.

In either case, Turnpike will then open a special message for you to post, to which (by convention) you need to add the reason why you want the article cancelled. (This explanation is needed because not all news servers process such messages automatically: in some cases, real people get to decide whether your article is cancelled or not.)

But note: there's no guarantee that your Cancel message will be processed and in any case your original article may be read before the Cancel message takes effect. All the Cancel message can do is minimise the number of people who do read your article. In the light of that, it may be better to simply take responsibility for the article you've posted and follow it up with a correction or an apology if appropriate - though you may then get <u>flamed</u> for making too much noise.

Note: You can, of course, only cancel your own articles (posted from the site at which you are currently working), though on a shared system someone with suitable administrative powers can cancel articles by any user working at their site.

Cancelling your subscription to a newsgroup

To cancel the subscription to a particular newsgroup and stop articles being downloaded from that group, this newsgroup needs to be removed from the <u>list of subscribed newsgroups</u> that Turnpike keeps for you. The newsgroup also needs to be removed from any newsstands in which it is selected.

To remove the newsgroup from the list of subscribed newsgroups, someone with <u>News Admin permission</u> needs to take the **Configure** option from the File menu, then select Newsgroups from the sub-menu that appears to display the Newsgroups Subscriptions dialog. You then need just need to select the newsgroup in the list of subscribed groups and click the **Unsubscribe** button.

However, in general all anyone need do when they decide they no longer want to follow a newsgroup is remove this newsgroup from their newsstand (using the **Remove** button offered when the list of newsgroups in the newstand is being displayed). If this means that no-one is now following this newsgroup, then the next time someone with News Admin permission logs on, Turnpike will display a message asking if it should unsubscribe from this newsgroup: clicking the Yes button will remove it from the list of subscribed newsgroups. (If you say No to this offer, the message will continue to appear each time someone with News Admin permission appears until such time as someone either opts to unsubscribe it or adds it to a newsstand.)

(A similar thing happens when a newsgroup is removed from the list of subscribed newsgroups but not from the newsstands in which it appears. When anybody with News Admin permission who has this newsgroup in their newsstand logs on, they will see a message advising them that their newsstand includes a newsgroup which is not in the list of subscribed newsgroups and offering to add it to the list. If you 'say' **No**, the newsgroup will be automatically deleted from the newsstand. (If you don't have News Admin permission, the newsgroup is simply removed anyway.)

Note: If you want to retain any of the articles that you've already downloaded from the newsgroup, be sure to <u>export</u> these first - <u>including</u> ones you have marked to be <u>kept</u>. Otherwise, these articles will disappear the next time that the News is <u>expired</u>.

Carbon copies

If someone is sent a *carbon copy* of an email message (specified through a CC: line in its header), the other recipients of the message will know that this copy has been sent.

If someone is sent a *blind carbon copy* (specified through a BCC: line in its header), the other recipients of the message won't know that this copy has been sent.

Changing newsgroup subscription details

When a newsgroup is first added to the list of newsgroups subscribed to at your site, it is set to be downloaded in full and for the articles to stay on your disk for three days before being automatically <u>expired</u>. It is also made available for anyone who uses your system to read.

If you have News Admin permission, you can change all these settings. To do this, you need to take the **Configure** option from the File menu, then select **Newsgroups** from the sub-menu that appears to display the Newsgroup Subscriptions dialog.

* *To stop the newsgroup being downloaded in full*, select the newsgroup in the top part of the dialog, then switch the **Type** setting to <u>browsed</u> in the lower part of the dialog.

* To change the length of time the articles will stay on your disk, select the newsgroup in the top part of the dialog, then set the **Expiry time** you require in the lower part of the dialog.

* To restrict who can access the newsgroup, select the newsgroup in the top part of the dialog, then click the **Access** button and select the people who are to have access to this newsgroup in the dialog that's displayed.

IMPORTANT: After changing either the Type or the Expiry time (or any of the other settings recorded in the lower part of the Newsgroup Subscription dialog), be sure to click the **Apply** button. Otherwise the settings you've made will be lost if you then either leave the dialog or move on to a different newsgroup.

<u>Click here</u> for further information about the Newsgroup Subscription dialog or press F1 to call up this Help file when you have this dialog on the screen.

Changing the header on a message

The header part of any message you prepare is to a great extent set up for you, using taken information from the '<u>User Info page</u>' of the mailbox or newsstand in which the message is being prepared.

With the mailbox/newsstand personality set up for the type of message you want to prepare, the most you need to set is the subject of the message and the email address / newsgroup you want to send it to in the slots provided at the top of the display.

Occasionally, however, you may need to give a special reply-to address or to add to the list of addresses to which the message is to be sent. When you have special requirements like this, click the **Edit header** button above the message. This displays a dialog with slots for each of the common header lines that you might want to set.

This dialog also includes an 'Other' area in which you can type any additional header lines you require. Type any such lines as simple text.

<u>Click here</u> for details of the Mail Header dialog <u>Or here</u> for details of the News Header dialog

Classify menu

For both messages and articles: Mark as Read Mark as Unread

For discussion threads: Class as Interesting Class Uninteresting Declassify

For individual articles: <u>Kill article</u> <u>Keep article</u> <u>Cancel Keep</u> <u>Request article</u> <u>Cancel request</u>

Classify menu: Cancel Keep

Cancels an earlier request to keep the selected news article. The article will then be <u>expired</u> in the usual way.

See also: <u>Keep article</u>

Classify menu: Cancel Request

Cancels an earlier request to download the selected article.

See also: <u>Request article</u>

Classify menu / Newsstand button: Class Uninteresting

Marks the discussion thread you've selected as 'Not Interesting'. The thread is then marked **I**.

When the newsgroup is next <u>re-threaded</u>, this thread will be listed at the bottom of the newsgroup alongside other threads you've marked as not interesting.

For further information, see Picking out interesting articles).

See also: Class as Interesting and Declassify

Classify menu / Newsstand button: Class as Interesting

Marks the discussion thread you've selected as 'Interesting'. The thread is then marked ******.

When the newsgroup is next <u>re-threaded</u>, this thread will be listed at the top of the newsgroup alongside other threads you've marked as interesting (assuming there are further articles to read on this topic: see <u>Picking out interesting articles</u>).

See also: <u>Class as Uninteresting</u> and <u>Declassify</u>

Classify menu: Declassify

Puts a discussion thread back to its default status of 'neutral' - ie. neither Interesting or Not interesting.

When the newsgroup is next <u>re-threaded</u>, this thread will be listed below any Interesting threads but above any threads you've marked as 'Not Interesting'.

See also: <u>Class as Interesting</u> and <u>Class Uninteresting</u>

Classify menu: Keep article

Tells Turnpike to keep the selected article past its alloted <u>expiry date</u>. The article is then marked **b** to show that it isn't to be deleted.

Greyed out if you haven't been given Keep article permission.

See Keeping articles past their expiry date.

See also: Cancel Keep

Classify menu: Kill...

Calls up a dialog through which you can opt either simply to 'kill' the current article or to also use it as a model for articles that you don't want to download in future.

Greyed out if you haven't been given Kill article permission.

See <u>Killing articles</u>

Classify menu: Mark as Read

Marks the messages/articles you've selected as read even though you haven't read them.

For more information, see <u>Switching between Read and Unread</u>.

See also: <u>Mark as Unread</u>

Classify menu: Mark as Unread

Marks a message/article you've read as 'Unread' so that it will continue to be drawn to your attention.

For more information, see <u>Switching between Read and Unread</u>.

See also: <u>Mark as Read</u>

Classify menu / Newsstand button: Request article

Asks for an article which is either not available or of which only the header is available to be downloaded in full the next time that you go on-line. The article is marked 🖾 to show that you are waiting for it.

For more information, see <u>Requesting missing articles</u>.

See also: Cancel request

Clearing out unwanted articles

Where a newsgroup contains discussions that you feel are just cluttering up the display, it is usually sufficient to move these to the bottom of the newsgroup by marking these threads as 'Uninteresting' (see <u>Marking threads as interesting</u>). Threads that you mark as Uninteresting remain on your disk but are moved out of sight to the bottom of the list when the newsgroup is next re-threaded.

However, it could be that you are short of space on your 'Newsbase' disk and could usefully use the space being occupied by these unwanted articles eg. for further articles. In this case, the answer may be to 'kill' these articles.

Killing an article removes it from the Newsbase (except for its header which is kept until the article was originally marked to expire). The space it occupied can then either be recovered by <u>re-building the</u> <u>Newsbase</u> or simply left to be used for articles that are downloaded the next time you go on-line.

<u>Click here</u> for information on killing articles.

'Colour Selection' dialog

This dialog lets you select the colour used either for text or as a background. (The type of text or background for which the colour is to be used is itself part of the dialog.)

It is called up either by taking the **Alter** option from the Colours page of the Mailbox or Newsstand dialog or by taking the **Colour** option from an Options menu.

The dialog offers both a 'palette' of 'Basic' colours from which to pick and, on the right, a complete colour spectrum from which to select a 'custom' colour if you wish. If you want, you can add the colours you pick out from the colour spectrum to an additional palette of 'Custom' colours.

To use a colour from a palette, you simply need to click on the colour in the palette.

To pick a custom colour from the spectrum, you click on the colour you want in the spectrum, then set its 'luminosity' (the amount of white/black you want in the colour) by clicking on the sample bar to the right of the spectrum.

You can then add this custom colour to the Custom palette by clicking the Add to Custom Colors button.

(If you want the new colour to replace an existing colour in the Custom palette, select the entry in the Custom palette before setting up the new colour. The 'old' colour will be replaced by the new one when you click the **Add to Custom Colors** button.)

IMPORTANT: Text is only ever displayed using the '<u>Solid</u>' part of the colour you select. So when setting the colour for text, be sure to check the **'Solid'** part of the sample shown in the dialog because this is what will be used.

People who use Compuserve have addresses of the form 12345,678

The equivalent Internet address is 12345.678@compuserve.com

'Configure Users' dialog

This dialog is available to the person who acts as system administrator and to anyone with <u>'Alter Users'</u> permission:

- * To <u>add new users</u> to the system
- * To remove users who no longer use the system, and
- * To allow a user who has forgotten their password back into the system by giving them a new password.

It is called up by taking the **Configure** option from the **File** menu and then selecting **Users** from the submenu that appears.

The main part of the display is a list of the users that currently have 'seats' on your Turnpike system, together with the number of their seat and details of when they last signed on.

Clicking the **Create** button calls up a fresh copy of the Edit sign-on dialog, through which to record the sign-on name, password, full name etc. of a new user.

Selecting a user, then clicking the **Edit** button allows you to change their sign-on name, password etc. by editing the details shown in the Edit sign-on dialog that's displayed.

Selecting a user, then clicking the **Remove** button removes this user from the system, freeing their seat for someone else to use. (For details of what then happens to any mail they still have in the mailbase, see <u>Removing users</u>.

The **Site Key** button included in the dialog calls up a <u>further dialog</u> through which the registration details of your copy of Turnpike can be checked and updated if necessary.

For information on the 'Edit sign-on' dialog, either <u>click here</u> or press F1 to call up this Help file when the dialog is on the screen.

Configuring Turnpike

Introduction

How to:

Configure Turnpike for a different access provider, modem etc. Add new users to a shared system (plus what to do when you need to remove a user from such a system) Set different passwords Set up workgroups Set permissions Set where news and mail is stored

Configuring the connection

All aspects of the connection that Turnpike makes with the Internet:

* The Access provider used

* The number on which you dial in on

* The modem used and the speed at which it runs

* Which port on the PC it is connected to

* ...

are set from Turnpike Connect. These things cannot be set from the main Turnpike program.

For information on these, either consult the Turnpike Connect book or load that program and call up its own Help file.

Configuring Turnpike: Introduction

There are several areas of Turnpike which can be configured to suit your needs.

Some aspects of the system are set from the main Turnpike program; others are set from Turnpike Connect. Several are principally for use on systems with several users such as you might find in a company, but they can also be valuable on a 'home' system - particularly where you have different members of the same family all using the same system.

The aspects that can be set from the main Turnpike program are:

- * The range of people who can use the system, and the sign-on names they use
- * The grouping of these users into workgroups
- * The range of email names recognised by your system
- * Who can use these email names in their mail, and
- * Where mail messages that use these names are routed

The aspects that are set using the Turnpike Connect program are:

* The details of the actual connection itself - such as which access provider you use, which number you use to dial them up, the type of modem you have etc. etc.

- * Where mail and news are sent to and received from on the Internet.
- * What timezone you work in.

Note: On a shared system, you won't necessarily be allowed to set all these different options yourself. What each user can and can't set is controlled through a series of <u>permissions</u>. What permissions you have is up to whoever has the job of system administrator.

Turnpike Help covers:

Introduction to Turnpike Using Turnpike Help Signing on Reading/Sending Mail Reading/Posting News Preparing News / Mail The Address book Configuring Turnpike Leaving Turnpike

Simply click on the area you want further information on.

Note: If you simply want to find out which version of Turnpike you are using, take the 'About Turnpike' option from the Help menu. You will then see a dialog giving brief details about the version of the software you are using.

Controlling access on an individual basis

*** Only relevant on shared systems ***

Each newsgroup (or <u>mailing list treated as a newsgroup</u>) that is subscribed to at a site is normally available to any user at that site - but in some cases, you may wish to restrict access to a particular newsgroup to a named list of users.

The way this is done is through the 'news tag' that is associated with each newsgroup that is subscribed to. This tag is automatically applied both to the newsgroup itself and to any item that is either contributed to the newsgroup or sent in response to an article that appears in the newsgroup.

Like the <u>tags</u> that you can apply to mail messages, each news tag can either be made *Public* - allowing any user to follow the newsgroup and see any contributions that are made to the discussion - or it can be made *Private* to a list of named users or <u>workgroups</u>.

Initially each newsgroup that is subscribed to is automatically marked *Public*, making it available to any user. But if it's necessary to restrict access to a particular newsgroup, someone with <u>News Admin</u> <u>permission</u> can do this through the <u>Newsgroup Subscriptions dialog</u> (called up by taking the **Configure | Newsgroups** option from the **File** menu) Just select the newsgroup in the list of subscribed newsgroups shown at the top of this dialog then click the **Access** button shown alongside.

In the <u>Usage dialog</u> that's then displayed, select (ie. check) **Limit newsgroup access** at the top of the dialog, then set up the list of users / workgroups that you want to be able to see the newsgroup (including yourself if so required) by selecting these in the left-hand list in the lower part of the display and adding them to the list on the right.

Note: Access to newsgroups specifically allowed through the news tags takes precedence over access controlled from lists of <u>newsgroup ratings</u>. It's therefore possible to use these news tags to allow someone to follow a particular newsgroup that would otherwise be hidden on the basis of its rating - by ensuring that they are on the list of people that have access to the newsgroup. However, you will then need to ensure that every-one else that wants access to this newsgroup is also on the list, because otherwise they will be barred - regardless of the personal ratings levels.

Controlling access through ratings

Concern over the propagation of dubious and possibly even illegal material through the Usenet newsgroups has led to the introduction of services for rating newsgroups on the basis of the amount of bad language, nudity and other potentially offensive material they contain.

Each of these rating services identifies categories of items which might be offensive and grades the different levels to which these categories may appear 0, 1, 2, ... between innocuous and highly offensive. These gradings and any other associated service information are recorded in a '.RAT' file on your machine (that is, a file with the filetype extension .RAT).

Meanwhile, at the news server, each newsgroup is given a 'rating' under each of the various rating services supported by that news server by an independent third party such as the recently-announced Safety Net organisation. These ratings are then downloaded alongside the list of newsgroups - and can be <u>inspected</u> through the <u>Newsgroup Subscriptions dialog</u> (or associated Newsgroup Subscription dialog) and the <u>Newsgroup Addition dialog</u>

To use these ratings to filter the newsgroups seen within Turnpike, you simply need to: * Establish which ratings services are supported by your news server, then <u>select the general details that</u> <u>are to apply</u> ie. which ratings service or services you are going to use and what the default ratings levels should be for users of your system.

* Then set any special maximum levels that are needed for particular users.

The result of this is then that each user - including ones with <u>News Admin permission</u> - will only be able see newsgroups that have been rated less than or equal to the maximum levels recorded for that user.

For detailed instructions, follow the links above.

Converting a mailing list into a newsgroup

One of the options Turnpike offers is to have a mailing list handled like a newsgroup, allowing the mail from this list to be threaded and expired in the same way as the articles contributed to a newsgroup.

This is automatically arranged when you follow <u>the standard procedure for subscribing to a new mailing</u> <u>list</u>. It can also be arranged for mailing lists that you already subscribe to (assuming you have <u>'List</u> <u>subscribe' permission</u>) and by using much the same steps. The only difference is that you need to avoid sending a subscription message to the list's administrator.

In other words, you select **Configure** from the **File** menu, then take the **Email routeing** option from the sub-menu that appears to display Turnpike's **'Email routeing to seats' dialog**. Then click the **Add** button on the 'Mailing lists' page of this dialog and then fill in the name, address etc. of the list in the **'Mailing list details' dialog** that is then displayed and click **OK**. Just don't click the **Send email** button (or if you do, abandon any subscription message that Turnpike prepares for you to send).

You should then be able to add the mailing list to one of your newsstands in exactly the same way that you might add a newsgroup to the newsstand (see <u>Setting up newsstands</u>).

<u>Click here</u> for further information about the dialogs that are displayed.

Note: If you want mail you've already received from this mailing list to appear in the mailing list 'newsgroup', <u>export</u> this mail eg. from a mail list of this mail - then go into your *Mailbox* and <u>import</u> it *as mail*. When the mail messages are re-imported, then assuming that the correct details have been set about the mailing list, Turnpike will spot that these items come from the mailing list and place them in the mailing list newsgroup. (If the information that's been set about the mailing list isn't quite right, you'll probably get a message telling you that you already have these items in your mailbase - unless you've already deleted them from there. To sort out the problem, check the details set in the <u>Mailing list details</u> dialog, then if necessary study the information on <u>Custom Mailing List Rules</u> given in this Help file.)

A Cross-posted article is one which has been set to appear two or more newsgroups (as distinct from an article which has been separately posted to a number of different newsgroups). The names of the newsgroups in which the article appears are listed one after another on the Newsgroups line of the article header, separated by commas.

With a cross-posted article, there is only one copy of the article, which once it has been read in one newsgroup is automatically marked as read in the other newsgroups in which it appears. Where an article has been posted separately to a number of different newsgroups, you get multiple copies of the same article and there is no way of telling that you have already read the article until you open it. Such multiple posting is known as *spamming* and is very much frowned upon.

Custom Kill rules

IMPORTANT: Custom Kill rules aren't simple to define but fortunately they are only needed when it isn't possible to specify the articles you want killed through the other slots offered in the <u>News Article Kill</u> <u>Rule dialog</u>. If you definitely do need a Custom rule and the examples at the bottom of this Help page and the other advice given doesn't enable you to work out the rule you need, we suggest you consult a suitable expert.

A Custom Kill rule lets you tell Turnpike how to identify a particular class of article you want to kill by giving it a 'pattern' to match against the headers of articles posted to the newsgroup.

Custom rules generally take the form:

I pattern I modifier

where the modifier (generally) specifies the part of the header that should be searched. (As you might expect, if you can tell Turnpike a particular part of the header to match the pattern against, the search will be quicker than if you ask it to match the pattern against the whole header of each article.)

In the case of Kill rules, the possible modifiers are:

- **h** search every header line
- **s** search the Subject: header line after "Re:" etc.
- a search the author's address as extracted from the From: header line (starting after any angle brackets)
- c the case of the characters (upper or lower) matters in matching the pattern

(If no modifier is given or only **c**, then **s** is assumed, ie. just the Subject line is searched. You should also note that any header lines that have been 'wrapped' or 'folded' onto 2 or more physical lines are automatically 'unfolded' before they are searched: you don't have to allow for this wrapping/folding in your rule.)

The pattern that you want Turnpike to look for needs to be expressed in the form of a 'regular expression' written using (fairly) standard UNIX syntax.

Regular expressions are not easy to specify. Unless you are expert in defining regular expressions, the best thing to do is to study the following examples, and pick out the one that most closely mirrors the type of rule you want to specify. (Note: If you would like a detailed explanation of any specific example, just click on it.)

If you can easily see how you need to modify the rule you pick out, all well and good. If you are unsure how to adapt this rule or you don't get the required result, study the section of this Help file on <u>Defining</u> <u>Custom Rules</u>. If you need further help, consult an expert!

Example Custom Kill rules:

To kill any article from fred@anycompany.com /^fred@anycompany\.com\$/a

To kill articles from anybody at anycompany.com /@anycompany\.com\$/a

To kill any article with "widget" in the subject /widget/s To kill articles from anybody at anycompany.com unless these have "widget" in the subject /@anycompanyl.com\$/a & !/widget/s

To kill articles from tom, dick and harry /^(tom|dick|harry)@/a

To kill articles, except those from tom, dick and harry <u>!/^(tom|dick|harry)@/a</u>

To kill any article from a thread started by anybody at anycompany.com /^References:[\t]*<[^<]*@anycompany\.com>/h

To kill articles with an X-Newsreader header (Note: This rule won't have any effect where Group access and a News Overview database are used) /^X-Newsreader:/h

To kill crossposted articles /^Newsgroups:.*,/h

To kill articles from people who shout /[A-Z][A-Z]/c

To kill articles that were posted on a Friday /^Date:[\t]*Fri,/h

To kill articles *under* 60 lines long (ie. between 1 and 59 lines long) /^Lines:[\t]*[0-5]?[0-9]\$/h

Note: If you want to kill articles *over* a certain length, simply set the maximum length you want in the **'Longer than'** slot in the <u>News Article Kill Rule dialog</u>.

Custom Mail rules

The **Addressed to**, **Sent from** and **Subject** slots of the <u>Distributing mail to mailboxes dialog</u> and the <u>Distributing mail to seats dialog</u> let you set the criteria on which you are most likely to want to select the mail that is to be put into a particular mailbox or directed to a particular seat. But occasionally you may want to select the mail on some other criterion - in which case, you will need to set up the appropriate 'custom rule' in the Custom rule slot of this dialog.

IMPORTANT: Custom Mail rules aren't simple to define but fortunately they are only needed when it isn't possible to specify the messages you want to select/reject on the basis of either their subject, their author or the email name to which the mail is addressed. If you definitely do need a Custom rule and the examples at the bottom of this Help page and the other advice given doesn't enable you to work out the rule you need, we suggest you consult a suitable expert.

A Custom Mail rule lets you tell Turnpike how to identify mail messages that you want to go into the mailbox you are setting up by giving it a 'pattern' to match against the headers and SMTP envelope of the mail messages you receive.

Custom rules generally take the form:

I pattern I modifier

where the modifier (generally) specifies the part of the header that should be searched. (As you might expect, if you can tell Turnpike which part of the header it needs to match the pattern against, the process of allocating mail to different mailboxes/seats will be quicker than if you ask it to match the pattern against the whole header of each message.) There's also the possibility of searching the MAIL FROM and RCPT TO information given in the SMTP envelope of mail delivered by SMTP. (If the message was collected from a POP mailbox, Turnpike will use equivalent details constructed from information in the message header.)

The possible modifiers are:

- h search every header line
- s search just the Subject: header line after "Re:" etc.
- **a** search the author's address, as extracted from the From: header line (starting after any angle brackets)
- f search the 'Reverse Path' as taken from SMTP envelope MAIL FROM: (or equivalent information taken from the header)
- t search the 'Forward Path' as taken from SMTP envelope RCPT TO: (or equivalent information taken from the header)
- **u** search the username that results from taking the 'local part' of the Forward Path given by the SMTP envelope RCPT TO: and stripping it of any *!host* or *%host* parts
- c the case of the characters (upper or lower) matters in matching the pattern

(If no modifier is given or only **c**, then **u** is assumed, ie. just the username extracted from the SMTP envelope is searched. Also, the **f** modifier is principally of use in sorting mail that has come from a mailing list. You should also note that any header lines that have been 'wrapped' or 'folded' onto 2 or more physical lines are automatically 'unfolded' before they are searched: you don't have to allow for this wrapping/folding in your rule.)

The pattern that you want Turnpike to look for needs to be expressed in the form of a regular expression written using (fairly) standard UNIX syntax.

Regular expressions are not easy to specify. Unless you are expert in defining regular expressions, the best thing to do is to study the following examples, and pick out the one that most closely mirrors the type

of rule you want to specify. (Note: If you would like a detailed explanation of any specific example, just click on it.)

If you can easily see how you need to modify the rule you pick out, all well and good. If you are unsure how to adapt this rule or you don't get the required result, study the section of this Help file on <u>Defining</u> <u>Custom Rules</u>. If you need further help, consult an expert!

Example Custom Mail rules:

All mail addressed to fred /^fred\$/

All mail from fred@anycompany.com /^fred@anycompany\.com\$/a

- All mail from anybody at anycompany.com /@anycompany\.com\$/a
- All mail with "urgent" in the subject /urgent/s
- All mail from anycompany.com unless it has "urgent" in the subject /@anycompany\.com\$/a & !/urgent/s
- All mail from Tom, Dick or Harry /^(tom|dick|harry)@/a
- All mail, except that from Tom, Dick or Harry <u>!/^(tom|dick|harry)@/a</u>

All mail with an X-Mailer header //X-Mailer:/h

Custom Mailing list rules

IMPORTANT: Custom Mailing List rules aren't simple to define but fortunately you only need to get involved the detail of these rules if you find that mail from the mailing list isn't directed to the mailing list by the default rule that Turnpike generates for you (see <u>Email routing: Mailing lists</u>). If you find the following discussion difficult to follow, we suggest you consult a suitable expert.

A custom mailing list rule lets you tell Turnpike how to identify mail messages that come from a particular mailing list by giving it a 'pattern' to match against the header and SMTP envelope.

Custom rules generally take the form:

I pattern I modifier

where the modifier (generally) specifies the part of the header that should be searched. (As you might expect, if you can tell Turnpike which part of the header it needs to match the pattern against, the process of allocating mail to different mailboxes will be quicker than if you ask it to match the pattern against the whole header of each message.) There's also the possibility of searching the MAIL FROM and RCPT TO information given in the SMTP envelope of mail delivered by SMTP. (If the message was collected from a POP mailbox, Turnpike will use equivalent details constructed from information in the message header.)

In the case of Mailing list rules, the possible modifiers are:

- h search every header line
- s search just the Subject: header line after "Re:" etc.
- **a** search the author's address, as extracted from the From: header line (starting after any angle brackets)
- f search the 'Reverse Path' as taken from SMTP envelope MAIL FROM: (or equivalent information taken from the header)
- t search the 'Forward Path' as taken from SMTP envelope RCPT TO: (or equivalent information taken from the header)
- **u** search the username that results from taking the 'local part' of the Forward Path given by the SMTP envelope RCPT TO: and stripping it of any *!host* or *%host* parts
- c the case of the characters (upper or lower) matters in matching the pattern

(If no modifier is given or only \mathbf{c} , then \mathbf{u} is assumed, ie. just the username extracted from the SMTP envelope is searched. You should also note that any header lines that have been 'wrapped' or 'folded' onto 2 or more physical lines are automatically 'unfolded' before they are searched: you don't have to allow for this wrapping/folding in your rule.)

The pattern that you want Turnpike to look for needs to be expressed in the form of a regular expression written using (fairly) standard UNIX syntax.

Regular expressions are not easy to specify but that's not the only problem. You also need to understand something about how mailing lists operate in order to be able to identify what Turnpike should look for. To assist, Turnpike automatically generates a 'default rule' which will work in many cases but by no means all.

To get any further, you need to study the following 'Discussion'. If you are unsure about what rule you need after reading that or you don't get the required result, study the section of this Help file on <u>Defining</u> <u>Custom Rules</u>. If you need further help, consult an expert!

Discussion:

Mailing lists are controlled by a Mailing List Manager (MLM). The Mailing List Manager may be a person

or a robot. Messages are submitted to the list using a submission address whereas messages to subscribe etc. are sent to the control address.

Detecting mail from a mailing list is difficult as there are no standards governing the form of mailing list headers. The default rule Turnpike generates looks for any occurrence of the mailing list submission address in any of the following header fields: **To:**, **Cc:**, **Bcc:**, **Resent-To:**, **Resent-Cc:**, **Resent-Bcc:**. This usually works since these headers are usually retained from the author's original submission, ie. they are not removed or replaced by the mailing list manager when the message is distributed to the list's subscribers.

However, this default rule can fail where:

- 1 A message you receive from the mailing list was initially sent to the control address rather than to the submission address.
- 2 The mailing list manager removes the original **To:** fields etc. when redistributing the message.
- If the standard rule fails, you may be able to use one of the following approaches to identify the messages:

Look at the header of a sample message from the mailing list and see if it contains a **Return-Path**: line of the form

Return-Path: </ocal.part@domain>

or

Return-Path: <@something:local.part@domain>

where the *local.part* will probably bear some resemblance to the list name, eg. owner-list or list-errors or list-request.

Note: There will always be a Return-Path line in mail received by SMTP because it is automatically created from the SMTP envelope MAIL FROM, but it won't necessarily be present in mail received by POP because this doesn't have an SMTP envelope. A suitable Return-Path line may, however, have been added by the SMTP server that delivered the message to your POP mailbox.

If you find a suitable Return-Path line, the custom rule to try is:

/[<:]/ocal.part@domain>\$/f

where the *local.part* and the *domain* are those given in the Return-Path line. (Note: Any '.'s in the *local.part* or the *domain* need to be preceded by \ because . on its own has a special meaning.)

Alternatively, see if the mailing list manager adds its own **Sender:** line to the header.

If so the following rule can be used.

/^Sender[\t]*:[\t]*/ocal.part@domain/h

where *local.part* and *domain* are the ones given in the mailing list manager's Sender line. (Note: Again, any '.'s in the *local.part* or the *domain* need to be preceded by \ because . on its own has a special meaning.)

If these other approaches fail, try cancelling your current subscription, setting up a special email name for yourself (assuming you have the appropriate permission to do this), then re-subscribing under that name

and making this name the key factor by setting it in the 'Addressed to' slot of the <u>Mailing List Routing Rule</u> <u>dialog</u>.

Note: You will need to ensure that your special email name is used in both the 'From' line and the 'Replyto' line of your subscription message you send. (Click the 'Edit mail header' button shown above the message before you post it to ensure that the From and Reply-To line are set as you want.)

You should also note that even this won't work in all cases because some mailing list managers take the address on the 'Sender' line (which you can't change) as the address to which the mailing list mail should be sent.

Custom Rules: Formal syntax

A custom rule specifies one or more regular expressions to match against the relevant part of a message header. These matches are combined by the logical connectives **and** (**&**), **or** (**|**), **not** (**!**) and **parentheses**.

The format of each rule is as follows (expressed in BSI syntactic metalanguage):

```
rule = term, ["|", rule].
term = factor, ["&", term].
factor = "!", factor |
"(", rule, ")" |
"/", regular expression, "/" {modifier}.
modifier = "h" | "s" | "a" | "f" | "t" | "u" | "c".
```

```
Notes:
```

The regular expressions need to be expressed using the (fairly) standard UNIX syntax (see <u>Regular</u> <u>expressions</u>) and enclosed in "/" characters. To put "/" into the regular expression, you need to escape it with "V".

The modifiers restrict how and where the regular expression is applied as follows:

- **h** search every header line (Note: Any 'folded' lines are automatically 'unfolded' before they are searched)
- s search just the Subject: line after "Re:" etc.
- **a** search the author's address, as extracted from the From line (starting after any angle brackets)
- f search the 'Reverse Path' as taken from SMTP envelope MAIL FROM: (or equivalent information taken from the header) mail messages only
- t search the 'Forward Path' as taken from SMTP envelope RCPT TO: (or equivalent information taken from the header) mail messages only
- **u** search the username that results from taking the 'local part' of the Forward Path given by the SMTP envelope RCPT TO: and stripping it of any *!host* or *%host* parts mail messages only
- **c** the case of the characters (upper or lower) matters in matching the pattern

Individual regular expressions plus modifiers may be further combined into patterns using & (and), | (or), ! (not) and parentheses.

White space - spaces and tabs - may occur anywhere except within the regular expression where spaces and tabs stand for themselves.

Cut and Paste editing

'Cut and Paste' describes the technique used to copy or move a section of text from one place to another within your messages.

To copy a section of text, <u>mark out this text</u> then either take the **Copy** option from the Edit menu or press Ctrl + C. Then place the cursor where you want insert the copy and either take the **Paste** option from the Edit menu or press Ctrl + V.

To move a section of text, <u>mark out this text</u> then either take the **Cut** option from the Edit menu or press Ctrl + X. Then place the cursor where you now want insert this text and either take the **Paste** option from the Edit menu or press Ctrl + V.

To delete a section of text, <u>mark out this text</u> then either take the **Cut** option or use one of the Delete keys.

Note: Copy, Cut and Paste are also available for editing text slots within dialogs - but note that in general you need to use *Shift* + Ctrl + C, X, V to select these actions (though in some instances Ctrl + C, X, V will work as well).

Cut lines

Lines starting with two or more dashes which are conventionally used to mark divisions between sections of messages - for example, between the main text and the signature.

Setting the way dates are shown

Among the information shown in mailboxes and <u>mail lists</u> is the date and time each message was sent or, if you pull the first divider across, the date and time the message arrived.

These dates and times can be expressed in several different ways, covering:

- * The order of the date, the time and the day of the week (if included)
- * The order of the day, the month and the year
- * Whether to include the time and/or the day of the week
- * Whether to express the month as text or as a number
- * Whether to express the time using a 24-hr clock or a 12-hr one

So Turnpike provides a Date format dialog through which you can set how you would like the dates to be displayed on mail messages both in mailboxes and in the various mail lists you produce. One 'page' of this dialog sets the format to be used for 'Sent' dates; the other (similar) page sets for the format for 'Arrived' dates.

The Date format dialog is called up by taking the Date format option in the Options menu. So if when you look at a mailbox or a mail list, you decide would like to change how these dates are displayed, just call up the **Options** menu, take the **Date format** option, select the appropriate page of the dialog and make the choices outlined above. Each page of the dialog also includes an Example date shown in the format currently selected (so that you can instantly see the effect of the choices you make).

Dead letter mail

Dead letter mail is email that has been addressed using an <u>email name</u> that doesn't appear in the list of email names used on your system. The person who wrote the message may, for example, have used an email name that is no longer used eg. because the person concerned has left the company.

Where there's just one user of the system, all such mail automatically goes to that user, but where there are several users, someone needs to take responsibility for ensuring that this mail is directed to the right person. Indeed, Turnpike insists that at least one person is nominated to receive this mail.

Turnpike is initially set up to direct any such mail to the person who installed Turnpike (who is normally also the system administrator). But anyone with <u>Email Admin permission</u> can shift the responsibility for dead letter mail to another user by taking the **Configure** option from the File menu, selecting **Email routeing dialog**, then switching to the **Dead Letters** page of this dialog. The **Add** and **Del** buttons on this page can then be used together with the list of users/workgroups on the left-hand side of the display to set up the required list of **Dead letter recipients**.

Note: The person (or people) nominated to receive dead letter mail automatically get an extra 'dead letter' option on the <u>Rules page of their mailboxes</u> to allow them to specify a particular mailbox for this mail. Otherwise, this mail is simply put into their default mailbox alongside other mail that isn't allocated to a particular mailbox.

Also, if more than one person is nominated to receive this mail, any dead letter will initially appear in each person's 'dead letter' mailbox but the moment someone processes it, it will disappear from everybody else's mailbox - just as with any other form of group mail.

Decoding encoded text

If part (or all) of an email message or a news article you open appears to be encoded, then in general either:

1. Some or all of the text of the message has had ROT13 encoding applied to it - usually to conceal material of dubious taste from people who might be offended by it.

2. The message contains a file which has been 'uuencoded' in order to allow this to be sent as text (though not using one of the standard formats that Turnpike automatically recognises and presents as a file). In this case, the encoded section will be introduced by a note giving the filename and the encoder that has been used

Where text has been encoded using ROT-13 (looks like gobbledygook when displayed): just select the text that has been encoded, then take the **ROT-13** option from the **Edit** menu.

This in fact applies ROT-13 encoding to the selected text but because the encoding simply advances each letter 13 places through the alphabet (changing a to n, b to o etc.), encoding the text again advances each letter another 13 places (n to a, o to b etc.) which takes it back to its original position - thus decoding it. (Indeed, if you mistake some other text encoding for ROT-13, simply applying ROT-13 encoding again will restore the original encoding.)

Where something within a message or article has been uuencoded: simply take the **Decode** option from the **File** menu.

Note: If the file that was uuencoded was at all large, it may have been split over a number of messages (marked eg. [1/12], [2/12] etc.). Where this has happened, close the current message, select all the messages in the sequence, *then* take the **Decode** option.

<u>Click here</u> to find out about encoding parts of your own messages and postings.

Default mailbox

The default mailbox is the mailbox that Turnpike initially sets up for you. Any mail which isn't selected for inclusion in one of your other mailboxes is automatically put into your default mailbox.

It also acts as the 'seed' for the way in which your newsstands and your other mailboxes are configured with regard to the User information given in message headers; the signature and attribution text used in messages you prepare; and the fonts & colours used to display and print messages you both send and receive. Changing the print font (say) used in your default mailbox automatically changes this in all your newsstands and mailboxes, except where you've specifically set a different print font. So if there's a particular font (or whatever) that you want to use across all your mailboxes and newsstands, the place to set this is in the default mailbox.

Defining Custom Rules

Custom rules can be used in various areas of Turnpike to specify which messages or articles you want Turnpike to pick out.

However, Custom rules aren't easy to define, so the first thing to do is to check that actually need a Custom rule - ie. that you can't tell Turnpike which messages or articles to pick out through the standard options offered in the <u>Distributing Mail to Mailboxes dialog</u>; the <u>Distributing Mail to Seats dialog</u>; the <u>News</u> <u>Article Kill Rule dialog</u>; or the <u>Mailing List Routing Rule dialog</u> as appropriate.

Then because it is always easier to work from examples, you should study the examples given in the section on <u>Custom Mail rules</u>; <u>Custom Kill rules</u>; or <u>Custom Mailing List rules</u> as appropriate and see if you can't find an example that you can adapt to suit your requirements.

It's only when that fails that you need the following information...

(If you simply wish to see the formal syntax for Custom rules, <u>click here</u>.)

The basic form of a Custom rule is:

I regular-expression I modifier

where the *regular-expression* gives the pattern that Turnpike needs to look for (expressed using (fairly) standard UNIX syntax), and the *modifier* defines how the pattern should be applied, typically in terms of the part of the message header that should be searched. (Details of the modifiers that can be used in each case are given in the appropriate 'Custom rule' section: see above.)

The pattern is compared against individual header lines, taken one by one from the headers of the messages being filtered. In general, the comparison is made against the whole of the header line, but if the modifier specifies that just the author's address is searched, the pattern you give is just compared with the section of the **From:** header line after any angle bracket. Similarly, if just the **Subject** line is searched, the pattern is only compared with the section after any **Re:** that may be included in this line.

The required regular expression is most easily constructed if you think of it as defining the sequence of characters, tabs, spaces etc. that you want Turnpike to look for.

Where you want Turnpike to look for a letter, a digit or a space, you just need to put this character at the relevant point in your regular expression. For example, if you want it to look for an \mathbf{a} , you simply need to insert an \mathbf{a} in your regular expression. If this \mathbf{a} should be followed by an \mathbf{n} , you simply need to follow the \mathbf{a} in the regular expression by an \mathbf{n} - and so on, up to as many characters as you need. So you want Turnpike to look for a particular name, word or phrase, the regular expression you need is just this name, word or phrase.

Punctuation marks or other symbols, however, can't always be simply inserted in the regular expression because some of these have special meanings in regular expressions. The characters with special meanings are:

/ | ^ \$ * + ? . \ - () []

When you want Turnpike to look for one of these characters, you need to precede the character with a \. The prime example of this is where you want Turnpike to look for a particular email address such as **anybody@turnpike.com**. This has to be written as **anybody@turnpike\.com** because . on its own has a special meaning.

If the section you want Turnpike to match includes any tabs, these need to written as **\t**. *Note:* The full syntax for regular expressions also specifies character combinations for carriage return, line feed and form feed but you won't need to use these even where the header line you are interested in has been either wrapped or 'folded' onto 2 or more physical lines because Turnpike automatically 'unfolds' any such lines before searching these.

Rather than specify a particular character at some point in your regular expression, you may want the pattern to match any one of a number of different characters. If there are no restrictions on what this character should be, the way to write this is as a . (this is the special meaning that . has). But if only certain characters are acceptable, you need to give a list of the possible characters within a pair of square brackets. For example, **[ab]** tells Turnpike to accept either an **a** or a **b**, while **[**\t**t**] tells it to accept either a space or a tab. (Note the space before the \t within the brackets.)

However, if a *range* of characters is acceptable, like any letter between **m** and **t** or any digit between **2** and **8**, you don't have to list every character but instead you can write this as **[m-t]** or **[2-8]** (the commonest examples are of course **[a-z]** or **[A-Z]** for any letter and **[0-9]** for any digit). If it's easier to specify what a character *mustn't* be, then you can specify this by preceding the list of characters with a **^** as in **[^ab]**, **[^m-t]** or **[^2-8]**.

As well as specifying individual characters, you may also want to specify for example 'one or more' of a particular character. This is done by following the character by +, * or ? as follows:

- + One or more of the preceding character
- * Zero or more of the preceding character
- ? Either zero or one of the preceding character

For example to specify one or more spaces or tabs, you write [\t]+

(Requirements like 'two or more' are specified by using characters marked with the above symbols in combination with further copies of the same character. For example if you wanted to specify a one- or two-digit number, you would use **[0-9][0-9]?** (or **[0-9]?[0-9]**) - the **?** specifying that there should be either one or none of the character that precedes it.)

Another thing you may want to specify is a number of alternatives for a section of the pattern. For example, you might want Turnpike to pick out mail from either **tom** or **dick** or **harry@turnpike.com**. To put such a set of alternatives into the regular expression, you write the patterns for the different options one after another with | characters between them and then put them in parentheses to group them. Thus our **'tom** or **dick** or **harry**' example is expressed as **(tom|dick|harry)@turnpike\.com**.

(Should you need the same one of these alternatives to be matched elsewhere in the header line that's being searched, you can specify this as \n where n is the number of the grouping (in case you have more than one of these in the expression). For example, if **(tom|dick|harry)** was the second grouping in a regular expression, you could specify that you wanted the same one of **tom**, **dick** or **harry** later in the pattern by putting \2 at the relevant point in the regular expression.)

The other thing you can specify through the regular expression is whether the matched section should be at the start or the end of the header line that is searched (or perhaps both). If the match needs to be from the beginning the section, start your regular expression with a ^. If the section that's being searched needs to finish after the last character picked out by the pattern, finish your regular expression with a \$. For example, **^Lines** will pick out a header line that starts **Lines**, while **\.com\$** will pick out a header line that finishes **.com**.

Last but not least, as well as writing individual rules of the form / *regular-expression* / *modifier*, you can also write combined rules. The basic options are:

To say both *rule1 and rule2* must be true, you need: /expression1/modifier1 & /expression2/modifier2

To say *rule1 or rule2* must be true, you need: /expression1/modifier1 | /expression2/modifier2

To say '*not this rule*', you need: !/expression/modifier

These can themselves be further combined using **&**, **|** and parentheses for grouping, to set up criteria such as:

/expression1/modifier1 & !/expression2/modifer2

(ie. rule1 but not rule2) - to whatever level of complexity you require.

Deleting sections of text

To delete a section of text from the message you are preparing, highlight this text then either

- * Press **Del** to delete it, or
- * Simply type whatever you want to replace it by, or
 * Select Cut from the Edit menu to move it (temporarily) to the Windows clipboard.

(The advantage of the last method is that you can readily recover the text or move it to some other part of your message - up to such time as you use the Copy and Cut options to copy or move other text to this clipboard.)

Deleting unwanted mail

The mail you receive should in general be filed so that if, at some future date, you want to retrieve it - you can.

However, if your mail includes any items that you really don't want to keep, you can throw these away either by selecting them, then clicking the **Delete Message** button on the toolbar or by <u>dragging</u> them to your **Waste basket**.

Note: Items you throw away are only actually deleted when you leave Turnpike - or if you click the **Empty** button shown when you go into the Waste basket. In fact, any items in the Waste basket that are 'mirrored' from a POP mailbox are only deleted when you next pick up mail from this mailbox (because it's only at that point that these messages get deleted from the POP mailbox). Up to that point, you can recover any items you have thrown away by accident by displaying the contents of the Waste basket and then dragging the item to the appropriate mailbox.

Digests

A news article or an item from a mailing list can be made up of a series of 'Digest messages'. Such an article is known as a Digest.

This format is most frequently used for <u>FAQs</u> and other such articles which cover a number of separate points.

When you open such an article, Turnpike will present the Digest messages as separate sections, each with its own toolbar. These toolbars include 'Next' and 'Previous' buttons to give you a quick route from enclosure to enclosure (or you can use Ctrl G to step to the next section). They also include Hide and View buttons to let you open and close Digest messages as you require.

There's currently no automatic facility for generating digests within Turnpike.

Disabling the sign-on dialog

If you are the sole user of Turnpike on your PC and you don't need to protect your files against anyone else reading them, there's no real need for you to sign-on each time you run either the main Turnpike program or the Connect program - so Turnpike gives you the option of disabling the sign-on dialog.

To do this, take the **Configure** option from the File menu, then select **Users** from the sub-menu that appears.

The dialog that you then see depends on the range of <u>permissions</u> you have - in particular, whether you have 'Alter Users' permission.

If you have this permission, you'll see a list of the users on the system, from which you need to pick out the entry for yourself then click the **Edit** button to call up the <u>Edit sign-on details dialog</u>. You then just need to select the **Disable sign-on** option in this dialog. Any password you've set is automatially cleared at the same time.

If you don't have Alter users permission, then you go straight to a personal version of the <u>Edit sign-on</u> <u>details dialog</u> in which again you just need to select the **Disable sign-on** option.

Note: Disabling the sign-on dialog in this way is only sensible if you are the sole user of Turnpike on your machine, because it means that anyone who runs Turnpike on your machine will sign-on as you and use your files. Indeed, if you ever find that you go straight into someone else's system, then the way to get to your files is to call up their **Edit sign-on dialog** as described above, *clear* the **Disable sign-on** option, then exit from Turnpike. The sign-on dialog will appear when you re-load, allowing you to sign-on as yourself. (If the user concerned has Alter Users permission, it won't be instantly obvious which user you have signed on as - but you can work it out from the **Last use** dates shown in the Configure Users dialog. Pick the user with the *most recent* **Last use** date.)

Discussion threads

Many of the articles that appear in a newsgroup have been contributed in response to articles that were previously contributed to that newsgroup. These articles themselves generate responses from other readers and so on.

Taken together, the original article plus all the different 'Follow-up' articles posted in response represent a discussion on the topic of the original article.

There's a convention whereby any 'Follow-up' article includes the details of the article to which it is a reply in a 'References' line in its header - plus, where appropriate, the details of the article to which that was a reply and so on. Where this convention has been correctly followed (and this is something that Turnpike automatically ensures when you tell it you want to post a Follow-up article), it is possible to follow the 'thread' of the discussion from the one that started the discussion through all the different replies.

Folling a thread in this way enables you to make sense of all the different contributions that have been made on the topic. So before you go into a newsgroup, Turnpike automatically looks at the headers of all the articles that have been contributed to that newsgroup and works out all the different discussion threads they represent so that you can follow any discussion thread that you wish. It also provides special 'Next' and 'Previous' options by which you can work either up or down through the different articles that have been contributed.

Note: As you might imagine, very few discussions comprise a simple sequence of one article replied to by another which is in turn replied to the next. Usually a number of people reply to any individual article and their articles are themselves replied to by one or more people. As a result, the overall discussion becomes more like a tree, with each branch of the tree follows one thread of the overall discussion. This is reflected both in the way Turnpike shows the sequence of articles and in the options you select when you want to see the articles that make up the different discussions listed for any group - Expand tree and Expand all trees (with corresponding Collapse tree and Collapse all trees options when you no longer want to see the discussions in such detail).

In general the links in the tree are shown as solid lines, but where there wasn't a specific References line, the connection to the previous article is more tentative and so is shown as a broken line.

Displaying the header

Each message or article you receive has at its top a number of lines of system administration details which record such things as the message's ID number, the route the message took etc. etc. alongside more useful information such as who the message is from and when it was sent.

There's usually no need to know much of the information included in this 'header', so Turnpike normally just shows the main part of any message or article you open on the screen, together with a few basic details such as the author, the subject and the date which it filters out from the header. Turnpike also automatically shows if the message / article has been copied to other people or cross-posted to other newsgroups or if there are special reply-to / follow-up instructions.

But you can, if you want, display the full header at the start of the message you are reading by selecting the **Display Header** option from the Options menu. (Selecting this option again will turn off the display.)

Note: If you opt to display the header on one message and then step on to another message using either 'Next unread', 'Next/Previous in group' or the 'Search' procedure, then the header of the new message will also be shown. But if you close the current message then open another, the display will automatically revert to the standard 'header-free' form.

Displaying the contents of a mailbox

The way to display the contents of a mailbox is simply to double-click its icon (if this is visible on the Turnpike screen) or to select it from the list of windows given in the Window menu.

You can then double-click on individual messages to read them, or carry out a range of other actions.

Note: If you would like the dates of the different items to be displayed in a different date format, you can change this: see <u>Setting the way dates are shown</u>.

'Distributing mail to mailboxes' dialog

This dialog lets you set up the rules governing the type of mail that you want in the mailbox you are setting up. It is called up by taking either the **Add** option or the **Alter** option from <u>the Rules page of the Mailbox dialog</u>.

Each use of this dialog sets one rule.

The top part of the dialog lets you set whether the rule is to Accept or Reject messages. The second part of the dialog lets you set precisely what you want to accept or reject.

There are three main aspects of a message that you will be interested in:

- * How it was addressed
- * Who sent it
- * What it is about (as far as you can judge from the words used on the Subject line of the message)

For these, you just need to select the appropriate option within the dialog and then set the required <u>email</u> <u>name</u> / <u>email address</u> / <u>text to match</u>.

If you want Turnpike to select on some other aspect of the message header, you can specify this by setting up the appropriate <u>Custom rule</u> - though be warned: this is highly 'techie' stuff.

'Distributing mail to seats' dialog

*** Only important on shared systems ***

This dialog lets someone with Email Admin permission specify that a particular type of mail needs to be routed either to or away from a specific user (or users), against the normal run of how such mail is distributed.

It is called up by taking either the **Add** option or the **Alter** option from <u>the Rules page of the Email</u> <u>Routeing dialog</u>.

Each use of this dialog sets one rule.

The top part of the dialog is used to record which users are affected by the rule that's being set. To set this, click the **Edit** button, then use the **Add** and **Del** buttons within Destination dialog that is displayed to set up a list of the individuals / workgroups that are to be affected.

The next section of the Distributing mail to seats dialog is used to set whether these users are to Accept or to Reject the specified messages.

The rest of the dialog lets you set precisely what you want to accept or reject. There are three main aspects of a message that you will be interested in:

- * How it was addressed
- * Who sent it
- * What it is about (as far as you can judge from the words used on the Subject line of the message)

For these, you just need to select the appropriate option within the dialog and then set the required <u>email</u> <u>name</u> / <u>email address</u> / <u>text to match</u>.

If you want Turnpike to select on some other aspect of the message header, you can specify this by setting up the appropriate <u>Custom rule</u> - though be warned: this is highly 'techie' stuff.

	Address book entry	
List name.	Stamp cullectors	Index by.
Label.	SE England Use MIME	Stamps List
Tu.	Penny Black <penny@rainbow.co.uk></penny@rainbow.co.uk>	
nn:	julieb@firstdoy.co.uk	Mail to
		Mailto
hee	*A.N. Other* <nowhere@to.be.seen></nowhere@to.be.seen>	OK
		Cancel
		Help

List name	Stamp collectors
Label	SE England
use/hasMIME	blank
index list	Stamps
	List

Entry in 'To' slot

Email address	Penny Black <penny@rainbow.co.uk></penny@rainbow.co.uk>
useMIME	blank
cc/bcc	blank

Entry in 'cc' slot

Email address julieb@firstday.co.uk useMIME blank cc/bcc cc

Entry in 'bcc' slot

Email address "A.N.Other" <nowhere@to.be.seen> useMIME useMIME cc/bcc bcc

Record (with actual carriage returns marked CRLF): CRLF Stamp collectors, SE England, , "Stamps, List"CRLF Penny Black <penny@rainbow.co.uk>CRLF iulieb@firstday.co.uk _ccCRLF

julieb@firstday.co.uk, ,ccCRLF """A.N.Other"" <nowhere@to.be.seen>, useMIME, bccCRLF

Distribution lists

A distribution list is simply a list of the email addresses of the people who should receive copies of particular mail messages - divided into main recipients, recipients of <u>carbon copies</u> and recipients of <u>'blind' carbon copies</u>. Turnpike lets you store these details as a single entry in your Address book to give you a quick way of picking out all their details at once. For information, <u>click here</u>.

Email distribution

*** Only important on shared systems ***

Turnpike automatically arranges that mail addressed using any of the email names used at your site is delivered to the person or persons that own that email name, while mail addressed using any other name is given to whoever is currently nominated to handle <u>dead letter mail</u>.

If this is how the mail should be delivered, nothing needs to be done. But the option exists for people with <u>Email Admin permission</u> to arrange for certain types of mail to be delivered specially.

To arrange this, you need to take the **Configure** option from the File menu, then select **Email routeing** from the sub-menu that appears. When the Email Routeing dialog appears, you need to click on the **Rules** tab to display the Rules page of this dialog.

Then for each special rule that you want Turnpike to apply, you need to click the **Add** button and use the <u>Distributing mail to seats dialog</u> that is displayed to both specify the type of mail that is to be handled specially and the user or users to whom this mail is to be delivered.

The rules you set up are added to the list on the Rules page of the Email Routeing dialog. If you set up several rules, you may need to use the **Move Up** and **Move Down** buttons to put these into the correct order, because Turnpike acts on the first rule that applies. So if, for example, you want mail from Peter Smith to go to Joe Bloggs except when it's on a particular topic, you need the rule about the topic above the rule about mail from Peter Smith so that it's not ignored.

If you need to change or delete any of the rules you set up, select the rule then click **Alter** or **Remove** as appropriate.

Download options for news

The volume of articles contributed to newsgroups - both in number and in size - is such that the contents of even just a few newsgroups can take a long time to copy down the phone-line to your disk and take up quite a lot of disk space. Moreover, much of what you download could be articles on topics that you aren't actually interested in.

To help you make best use of your disk space (and minimise your phone bill), Turnpike offers the choice for each newsgroup of:

- * Downloading the articles in full
- * 'Browsing' the group whereby just the header of each article is downloaded.

Turnpike will also filter newsgroups that you download in full against any set of <u>Kill rules</u> that you set up for the group. If an article is excluded by any of these Kill rules, just its header will be downloaded.

If you expect to find the majority of articles in this group interesting, you should obviously opt to download this newsgroup in full - but if the group discusses topics which are only of marginal interest, it is better to browse the group. Then Turnpike will just download the headers of the articles contributed to this group, which saves a considerable amount of disk space while still allowing you to see whether there is anything of interest to you. If you spot an article you do want to read, you can request it to be downloaded the next time you go on-line to the Internet (see <u>Requesting missing articles</u>).

Note: It is possible for <u>articles to appear in full in newsgroups that you have set to browse</u> and for just the <u>header of an article to appear in a newsgroup that you read in full</u>. Click on the relevant topic for an explanation.

Dragging

Dragging is a standard Windows technique.

To drag an item, you simply move the mouse pointer to the item, hold down the mouse button and then move the pointer to the part of the screen to which you want to take the item.

'Edit Email Tags' dialog

This dialog is used to modify the range of <u>tags</u> in use on your system - either by adding new tags, removing tags you no longer require or changing either the name or the access details of existing tags.

It is called up by taking the **Configure** option from the **File** menu, then selecting **Email tags** from the submenu that appears.

The main part of the dialog is a list of the tags that have been set up so far:

* To add a new tag to this list, click the **New tag** button

* To change either the name or access details of a tag, select this tag in the list (eg. <u>using the Find options</u> at the top of the dialog) then click the **Edit** button

* To remove a tag you no longer require, select the tag as above then click the **Remove** button

(*Note:* Restoring a tag that you remove by accident would not be not an easy task, so Turnpike will only let you remove tags that are no longer applied to any messages.)

Both clicking the **New tag** button and clicking the **Edit** button call up a further dialog through which the details of the tag is set. <u>Click here</u> for information on this further dialog.

'Edit Sign-on Details' dialog

This dialog lets you set or change the details of the user associated with a particular seat on your system.

The basic (non-administrator) version of this dialog is called up by taking the 'Configure Users' option from the File menu and has the following entries:

Sign on: Slot for the user's sign-on name.

Full name: Slot for the user's full name.

Password: Slot for the user's password. The current password (including no password) is shown as a sequence of asterisks here. A new password can be simply typed over the current password: This will also be shown as a sequence of asterisks.

Disable Sign-on dialog: Selecting this option stops the Sign-on dialog from being shown when either the main Turnpike program or the Connect program is run from this machine. It also clears any password that was set, while setting a password above automatically clears this Disable option. **Note:** You should only take this option if you are the sole user of Turnpike on your machine (see <u>Disabling the sign-on dialog</u>).

Last use: When this user last signed on (if they have done).

Seat #: The number of the 'seat' this user occupies (for information only: which seat someone occupies makes no difference to the actions they can take).

Use default ratings: Shows whether which newsgroups this user sees is governed by the default set of ratings or a special set.

Ratings: Click this button to show the details of the ratings applied to this user - and, if you have <u>Ratings</u> <u>Admin permission</u>, to change these.

The full version is called up by first taking the 'Configure Users' option from the File menu, then clicking the Edit button within the <u>Configure Users dialog</u>. This has additional slots for:

Also Email name: If this check box is selected, the user will have this sign-on name as one of their email names; clear the box if you don't want the sign-on name to be also used as an email name.

Notes: Slot for any additional information about the user that you might wish to record eg. which department they work in.

Administrator, etc.: The <u>different administrative tasks</u> that the user will have <u>permission</u> to carry out without reference to the system administrator.

'Edit Tag' / 'Make New Tag' dialog

This dialog lets you set both the name of a tag and the type of tag it is. It is called up either by taking the **New tag** option within the <u>Tag Selection dialog</u> or by taking either the **Edit** or the **New tag** option from the <u>Edit Email Tags dialog</u>.

If you are the sole user of your system, you just need to set the name of the tag.

On a shared system, you also need to set the Type of Tag. In general terms, 'Private' tags are for personal use; 'Group' tags are for use by a workgroup; while 'Public' tags are for general use - and you simply need to select the appropriate option for the tag you are setting up. But there may be instances in which you may wish to give other users or workgroups access to mail marked with a particular tag, so the dialog also includes an Access button which calls up an <u>Alter usage dialog</u> through which you can set up a list of other users.

<u>Click here</u> for further information on Public, Private and Group tags.

'Edit Workgroup Details' dialog

*** Only relevant on shared systems ***

This dialog lets you set the name and the membership of a <u>workgroup</u>. It is called up by clicking either the **Create** button or the **Edit** button within the <u>Administer workgroups dialog</u>.

The name of the workgroup is set in the Name slot at the top of the dialog.

The list of the users who are to be members of this workgroup is built up in the list of **Current members** (the right-hand of the two lists) by 'adding' names from the left-hand list of **All users** (using the **Add** and **Del** buttons between the two lists).

The **Administrator**,etc options shown at the bottom of the dialog represent the <u>different administrative</u> <u>tasks</u> that members of this workgroup will have <u>permission</u> to carry out by virtue of their membership of this workgroup.

If the ALL workgroup is being edited, the dialog also includes a **Ratings** button through which you can see - and, if you have <u>Ratings Admin permission</u>, set - the default <u>ratings</u> controlling which newsgroups users of your system will normally be able to see.

Edit menu

Undo Redo Cut Copy Paste Select All Delete Find Replace ROT-13

Note: For general information about editing messages, see Preparing News/Mail.

Edit menu: Copy

Works with **Cut** and **Paste** to provide the actions needed for <u>'Cut & Paste' editing</u> - that is, copying or moving sections of text either from one place to another within a message or between one message and another.

Copy simply copies the currently selected text to the clipboard.

Quick keystroke: Ctrl + C

See also: <u>Cut</u> and <u>Paste</u>

Edit menu: Cut

Works with **Copy** and **Paste** to provide the actions needed for <u>'Cut & Paste' editing</u> - that is, copying or moving sections of text either from one place to another within a message or between one message and another.

Cut deletes the currently selected text and copies it to the clipboard.

Quick keystroke: Ctrl + X

See also: <u>Copy</u> and <u>Paste</u>

Edit menu: Delete

Deletes the currently selected text.

Quick keystroke: Del

See also: <u>Cut</u>

Edit menu: Find

Lets you move directly to a specific word or phrase within the message you are working on. See <u>Find and</u> <u>Replace</u>.

Quick keystroke: Ctrl + F

See also: <u>Replace</u>

Edit menu: Paste

Works with **Cut** and **Copy** to provide the actions needed for <u>'Cut & Paste' editing</u> - that is, copying or moving sections of text either from one place to another within your messages or between one message and another.

Paste inserts the current contents of the clipboard at the position of the cursor.

Quick keystroke: Ctrl + V

See also: <u>Cut</u> and <u>Copy</u>

Edit menu: ROT-13

Applies ROT-13 encoding to the selected text. This advances each letter by 13 (replacing a by n, b by o etc.)

For further information, see Encoding messages

Note: A second application of ROT13 encoding decodes encoded text.

Edit menu: Redo

Redoes the 'Undo' you've just made.

Repeated use works back through any sequence of 'Undo's you've made.

Quick keystroke: Ctrl + A

See also: <u>Undo</u>

Edit menu: Replace

Lets you replace instances of a particular word or phrase with another throughout the message you are currently working on. See <u>Find and Replace</u>.

See also: <u>Find</u>

Edit menu: Select all

Selects the whole text of the message/article you are currently working on.

Edit menu: Undo

Undoes your last editing action (typing, deleting etc.).

Repeated use works back through all the different edits you've made.

Quick keystroke: Ctrl + Z

See also: <u>Redo</u>

Editing tags

Tags are markers that can be added to mail messages to allow them to be picked out in lists of items of mail on particular topics. On shared systems, they can also be used to give access to items of mail to selected groups of users (see <u>Allowing access to mail</u>).

To change either the name of one of your tags or the range of users who have access to mail marked with this tag, select the **Configure** option from the **File** menu, then take the **Email tags** option from the submenu that appears to display the <u>Edit email tags dialog</u>.

This dialog gives a list of all the tags that have been set up, together with buttons for editing or removing these tags - or for setting up new tags. Simply select the tag you want to change from this list (for example by <u>using the **Find** option</u> at the top of the dialog), then click the **Edit** button.

This displays the <u>Edit tag dialog</u> - which is just like the Make New Tag dialog used to set up the tag in the first place. Here you can change the name of the tag (by editing the current name) - and the type of tag, if appropriate (see <u>Allowing access to mail</u>).

If that's all you want to change, simply click **OK** - but if you want to change or extend the list of people who will be able to see messages marked with this tag, you should click the **Access** button and use the <u>Alter Usage dialog</u> to amend this list.

Preparing News/Mail

Introduction

How to ...

Start preparing a mail message Start preparing a news article Move sections of text around Delete sections of text Replace words and phrases Undo/Redo changes Show/Set margins and tabs Use a different signature Save your current signature Make changes to the message header Print the message you've prepared Preview before printing Include a file stored on disk Include a copy of a message you've received Encode your message

Buttons & menus:

Buttons File Edit Signature Options Window Help

Editor toolbar

Look up address (Mail messages)

Lets you pull in any email addresses you need from your Address book. *For more information, see <u>Taking</u>* <u>addresses from the Address book</u>

Address book (News articles)

Calls up your Address book.

<u>Post</u>

Click this button when you have finished preparing the mail message / news article you are working on to send it to the recipients you've specified for it.

Abandon

Click this button if you decide you don't after all want to post the mail message / news article you've been preparing.

Insert file

Lets you insert a file into the mail message or news article that you are preparing. *For further information, see <u>Including files</u>.*

Change signature

Lets you replace the signature currently on the bottom of the message / article you are preparing by one of the other signatures that you have stored on disk. *For more information, see <u>Signatures</u>.*

Start new email

Sets up a new email message for you to send. (<u>Click here</u> if you would like further information on Sending mail.)

Edit mail/news header

Displays a dialog through which you can set any aspect of the Header of the message you are currently preparing. When you are preparing a Mail message, the aspects you can set are the ones appropriate to Mail messages. When you are preparing a News article, the aspects you can set are the ones appropriate to News articles.

If you want to know more about these dialogs, either <u>click here</u> for information about the Mail Header dialog or <u>here</u> for information about the News Header dialog - or press F1 to call up this Help file when the appropriate dialog is on the screen.

Newsgroup selection (News articles)

(Disabled in this version)

Editor: Undo/Redo changes

To undo the last change you made to the message you are preparing, simply take the **Undo** option at the top of the Edit menu. To then undo the change you made before that, just take the Undo option again - and so on through all the changes you've made.

To redo the undo you've just made, take the **Redo** option immediately below the Undo option - while taking this option many times will reverse a sequence of 'undo's.

'Email Names' dialog

This dialog is called up by taking the **Configure** option from the **File** menu, then selecting **Email names** from the submenu that appears.

The main part of the display is a list of the names currently being used as <u>email names</u>. This will usually be a mixture of <u>sign-on names</u>, <u>workgroup names</u> and any additional email names that have been set up. (The names are listed on the left; the 'origin' of each name is shown to the right.)

Assuming you have the appropriate permission:

* The Create button will let you set up further Email names, at least for yourself.

* The **Edit** button will let you change the details of additional Email names that have already been set up (either the name itself or, on a shared system, the range of people who can use this name)

* The **Remove** button will let you remove additional Email names

Both editing an existing email name and creating a new email name call up a further 'Usage of email name' dialog. For information about this dialog, either <u>click here</u> or press F1 to call up this Help file when the dialog is on the screen.

Note: You can't remove a sign-on name or a workgroup name from this list of email names or change how it is used. To change or remove these, you need to take the Users or the Workgroups option from the Configure menu and make the changes you want in the dialogs these options display (assuming you have the appropriate permission).

Email addresses

Email addresses on the Internet are made up of a 'Local part' followed by @ and then the 'Domain name' of the site through which they access the Internet.

The Local part is usually just an '<u>Email name</u>' (though it may be more complex than that if the recipient uses a service like MCIMail or Compuserve which has a gateway onto the Internet).

The Domain name will have two or more parts to it, separated by dots, showing how the site fits into the Internet's Domain structure.

The last section of this name is the top level domain to which the site belongs. This represents either the type of organization to which the site belongs (eg. **com** for commercial company, **edu** for educational establishment) or the country in which it is located eg. **uk** for the UK. (In this latter case, the immediately preceding section of the name then shows the type of organization.)

The rest of the address (again working from the end) gives the name of the organization, plus where appropriate, the name of a particular division within that organization. So for example, the people at Turnpike have addresses of the form *name*@**Turnpike.com** (because it's a company), while people working in the Biophysics Department of Oxford University in England have addresses of the form *name*@**biop.ox.ac.uk**.

Your main source of correct email addresses will be the messages sent to you, which you will be able to copy either directly from the messages or from the <u>Address Book</u> Turnpike maintains for you. Your other main source will probably be business cards and office stationery.

If you don't know the email address to use for someone, the best thing to do is usually to ring them and ask. *But do be sure to get their <u>full</u> email address - not the email address used around their office network - and to get the form of this address for use on the Internet* (though if someone does give you their <u>Compuserve address</u> (for example), you may be able to translate this into an Internet address).

Email names

An email name is simply the 'name' used before the @ in an <u>email address</u> to identify the person or group of persons to whom the email message is being sent.

These names can include digits and some punctuation marks but can't include spaces or commas.

You can use several email names. For example, someone called Thomas B Smith could use the names tbsmith, tomsmith, tom, thomas etc. - but these need to be recorded first: see <u>Adding Email Names</u>.

They are usually written using only lower case letters (because some systems require this). They also need to be different from the names used by any other user on your system.

Email routeing: Mailing lists

The **Mailing lists page** of the 'Email routeing to seats' dialog is available to anyone with <u>List Subscribe</u> <u>permission</u> to record the mailing lists that you subscribe to and to add, alter or remove further lists as required.

It is called up by taking the **Configure** option from the File menu, then selecting **Email routeing** from the sub-menu that appears.

To subscribe to a new mailing list, click the **Add** button.

This displays the **'Mailing list details' dialog**, for you to fill in the details of the mailing list to which you want to subscribe.

The main details you need to supply - the name of the list, its email address and the type of list it is - should be clear from the information you have about the mailing list. (The type of list should be clear from the control address you are told to use: a Listserv list will have the word **listserv** in this address; a Majordomo list will have **majordomo** in the address.)

In most cases, the only other thing you need to do in this dialog is click the **Send email** button to request that the relevant subscription message is sent. (This message will appear when you leave the Email routeing dialog, for you to check that the message has the form required by the mailing list, then click the **Post** button.)

However, particularly if the list doesn't use either **Listserv** or **Majordomo**, you may need to set special rules about how messages from the mailing list are identified. Where this is the case, you will need to select the **Special routeing rules** option towards the bottom of the dialog, then click the **Alter** button. This displays a **'Mailing list routeing rule' dialog** in which you can set any special rules about the headers the mailing list's messages will have.

Often this involves setting up a 'Custom' rule which isn't easy - so to help you, Turnpike automatically fills in the Custom slot with the most likely form of rule you'll need. If you find that this rule doesn't give the required results, <u>click here</u> for information on setting up an appropriate custom rule.

Encoding messages

There are two main types of material that may be encoded for inclusion in messages sent over the Internet

1. Binary information that has to be encoded to enable it to be transmitted over the network.

2. Plain text that is encoded to hide it from prying eyes.

Turnpike takes care of the encoding needed for binary information by automatically encoding any non-text files that you insert into a message: see <u>Including files stored on disk</u>.

If you want to hide your messages from prying eyes, you will normally need to acquire special software to do this. But if you're simply interested in hiding them from casual observers, you could use the ROT-13 encoding provided within Turnpike. This is the encoding used in some of the more humorous newsgroups to hide material of dubious taste from people who might be offended by it. It simply advances each letter by 13 through the alphabet (a to n, b to o etc.) which is enough to convert a message into gobbledygook. It is also very simple to decode: all you have to do is apply the encoding again. This advances each letter another 13 (n to a, o to b etc.) which takes it back to its original position - thus decoding it.

To apply ROT-13 encoding to part or all of a message, simply select the text and then take the **ROT-13** option from the **Edit** menu.

<u>Click here</u> to find out how to decode encoded material included in news articles and mail messages.

	Address book entry	
Person.	Harry Worthington	Index by.
Label.	Hume Has MIME Use MIME	Angel Harry
Email.	Harry Wurthington <harry@angel.co.uk></harry@angel.co.uk>	Worthington
File as.	harry@angel.co.uk ++-	
Phone.	01234 123456	
Fax.		Messages
Address.	27 Cedar View	Mail to
	Overdare Nice	ОК
	NI45 8TX	Cancel
		Help

Name auto?	Harry Worthington No - so blank
Label	Home
auto?	No - so blank
fax	(blank)
phone	01234 123456
land address	27 Cedar View
	Overdare
	Nice
	NI45 8TX
email address use/hasMIME	Harry Worthington <harry@angel.co.uk> useMIME</harry@angel.co.uk>
index list	Harry Worthington
file-as list	Angel harry@angel.co.uk

Record (with actual carriage returns marked CRLF): Harry Worthington, , Home, , , 01234 123456, "27 Cedar ViewCRLF OverdareCRLF NiceCRLF NI45 8TX",Harry Worthington <harry@angel.co.uk>, useMIME, "Harry, Worthington, Angel", "harry@angel.co.uk, useMIME, ,"CRLF

Expanding/Collapsing trees

The discussions that are currently going on within a newsgroup can be shown in two ways: * As the Subject plus details of the number of articles in this discussion (in the second column) and the number of unread articles (in the third), or

* As a list of individual articles presented in a tree-like structure that shows how the articles follow on from each other.

The first form of display makes it easy to pick out the discussions you are interested in; the second lets you see the details of the articles. So when you go into a newsgroup, you first see a list of discussion titles - the idea being that you then select the ones you want to see in more detail and 'Expand' these, then 'Collapse' them back down to just the discussion title when you've finished with them.

The options used to Expand and Collapse discussions are in the Article menu. These let you Expand and Collapse either individual discussions or all the discussions in the newsgroup. Alternatively you can switch between Expanded and Collapsed by double-clicking on the thread's 'Total articles' box (the one in the second column of the display).

Expiring News

The process of 'Expiring News' clears your system of news articles that have been on your disk for longer than their prescribed '<u>Expiry time</u>'.

News is expired from the Turnpike Connect program. Indeed the Connect program is normally set up to expire News as one of the first things it does when this program is run - though it is possible to prompt it to expire News at other times as well.

For further information, see either the Connect book or run Turnpike Connect and call up its own Help file.

Expiry

News articles are only kept for a limited amount of time, after which they are erased from the newsbase. The date on which a news article is due to be erased is known as its Expiry Date, while the process of erasing those articles which have passed their Expiry Date is known as 'Expiring the News'.

The time articles stay on your disk is principally set as part of the newsgroup subscription details. The default is for articles to remain on your disk for three days, but you can set a different expiry time for any of the newsgroups you subscribe to in the <u>Newsgroup Subscriptions dialog</u>.

However there are two reasons why an article may remain on your disk longer than the expiry time set for the newsgroup.

The first is that the article has been marked to be kept - either by taking the **Keep article** option from the Article menu or through the **Auto Keep** option being set among the newsgroup subscription details. (This Auto Keep option arranges that every article is automatically marked to be kept as it is added to the newsgroup. To see whether this option has been set, take the **Configure** | **Newsgroups** option from the File menu (assuming you have the appropriate <u>permission</u> to do this), select the group in the list of subscribed newsgroups then look at the details shown for this newsgroup in the lower part of the dialog.)

To remove Keep markers, select the articles - either individually or in groups (using Shift-click and Ctrlclick) - and take the **Cancel keep** option from the Article menu (again assuming you have the appropriate permission). Simply turning off the **Auto Keep** option doesn't remove the Keep marker from articles that have already been downloaded.

The other possibility is that the article has an explicit expiry time set in its header. (This option is intended for use in FAQs which are useful to keep on your disk, but it is occasionally used vexatiously.) The way to get rid of such an article is to kill it.

Exporting mail messages

Exporting either individual mail messages or the whole of your mailbase saves these messages in a text file in Berkeley Unix Mailbox format. (For Soup users, this is equivalent to 'm' format of .MSG file but with CRLF line endings rather than LF line endings - ie. you'll be able to work with the files from Soup after replacing all the CRLF line endings by LFs.)

In this form, the messages can be read using a standard text editor or word processor. They may also be able to be read by other Mail reader programs, or re-imported into Turnpike if required. (It can therefore be used as a way of <u>archiving 'old' messages</u> outside of the Turnpike mailbase.)

To export messages, you just need to display the message(s) you want to export, for example by calling up a Mail list containing these messages, then select the messages you want to export and take the **Export** option from the **File** menu. Turnpike then displays a File Selector through which you set where you want the exported messages to be stored.

Note: The messages you export remain in your mailbase. Separate action is needed to <u>delete them</u> from there.

Exporting news articles

Exporting either individual news articles or the whole of your newsbase saves these articles in a text file in the 'Batch format' defined in RFC 1036. (For Soup users, this is equivalent to 'u' format of .MSG file but with CRLF line endings rather than LF line endings - ie. you'll be able to work with the files from Soup after replacing all the CRLF line endings by LFs.)

In this form, the articles can be read using a standard text editor or word processor. They may also be able to be read by other News reader programs, or re-imported into Turnpike if required. (It can therefore be used as a way of <u>'archiving'</u> articles of particular interest.)

To export articles, you just need to go into the newsstand containing the article(s) you want to export, select these articles and take the **Export** option from the **File** menu. Turnpike then displays a File Selector through which you set where you want the exported articles to be stored.

External bodies

Messages you receive may include horizontal grey bars that, instead of representing a file (see <u>Extracting</u> <u>files from mail messages</u>), are described as representing a link to an 'External body'.

The option employed here has been to include details of how a file may be fetched over the Internet, rather than the file itself.

The horizontal bar will usually include a **Fetch** button which will arrange for the file to be collected by some suitable method. Alternatively, the details shown in the bar should give you enough information about the file in order to arrange to collect it yourself.

Extracting files from messages

Where a file has been included in a message in one of the standard forms that Turnpike recognises, this is shown within the message as a grey horizontal bar containing an icon and one or more buttons. <u>Forwarded messages</u>, <u>digest messages</u> and references to <u>external bodies</u> are shown within similar horizontal bars.

Included in the bar is a brief description of the type of item that is represented, perhaps together with a brief note of the type of application that produced the file.

With some types of file, you can call up the file directly within Turnpike - by clicking the **View** button offered among the buttons included in the horizontal bar. Simple text files, for instance, can always be viewed in this way.

Otherwise, you will need to save a copy of the file on disk by clicking the **Save** button, then using the <u>File</u> <u>Selector</u> that appears to pick out where you want to store this file and the name you want to store it under. You will then be able to work with this file using whichever of your application programs is suggested by the details shown about it.

If the file isn't in one of the forms Turnpike automatically recognises, what you will see instead is a note about the file and the Encoder that has been used to encode it, followed by a sequence of unintelligible characters. If the file is at all large, this sequence of characters may be split over a number of separate messages. To do anything with such a file, you need to extract it from the message and save it to disk.

If the file is contained within a single mail message, just select the message or open it, then take **Decode** from the File menu and use the File Selector this displays to pick out where you want to store the file. The file will then be stored on your disk in its original format, from where you can process it using whichever of your applications seems appropriate.

If the file is split over a number of messages (marked for example [1/6], [2/6], [3/6] etc.), you need to select these messages as a group (using Shift click and Ctrl click), *then* take the **Decode** option.

Notes: (i) The Decode option can also be used to extract files in bulk from a number of mail messages or news articles. Just select all the messages/articles containing files that you would like to extract, then take **Decode** from the File menu. Any uuencoded and Base64 encoded files within the selected messages will then be extracted from these messages and saved as individual files on your disk.

(ii) If you want to see the 'uuencoded' form of a file that Turnpike has parcelled up into a grey bar, call up the **Options** menu and select **Display 'raw' text**.

FAQs

FAQs are articles which are regularly re-posted to a newsgroup in order to provide answers to a range of 'Frequently Asked Questions' (hence the name).

You are strongly recommended to read any FAQs included in a newsgroup before you post any article to that newsgroup, so that you can avoid being <u>flamed</u> by other users for wasting other people's time, disk space etc. etc. by asking a question which is answered in the FAQ.

Note: When you first subscribe to a newsgroup, you won't necessarily pick up copies of all the FAQs that are posted to that group immediately - just the ones that have been posted (or re-posted) to the newsgroup in the last few days. But over a couple of weeks you should build up a full collection, though you should continue to keep an eye out for updates.

'File Paths' dialog

- This dialog lists the location of: * Your personal Turnpike files (the Server path)
- * The Mail received and sent from your machine (the Email path)
- * The Usenet News copied to your system (the News path)

It is displayed by clicking the **Paths** button within the Sign-on dialog.

If any of these have been moved, click the adjacent Browse button, then use the File Selector that's shown to pick out the new location for these files.

File Save dialogs

Several actions within Turnpike involve saving a file on disk.

Where appropriate, Turnpike offers a standard Windows File Save dialog for you to use to pick out where the file should be stored. This dialog will be automatically set up to show what is being saved in its title and, where appropriate, to set the required filetype extension.

Simply use the right-hand file selector to set the appropriate directory, then type the required filename in the File Name slot - in the usual way.

File or path selectors

Several actions within Turnpike require you to pick out a file or a directory to work with.

In each case, Turnpike offers a standard Windows File Selector dialog for you to use to pick out the file or path that is required. This dialog will be automatically set up to show what is needed in its title and, where appropriate, to select files with the required filetype extension (though you also have the option of setting the list of files to All files if required).

Simply use the right-hand file selector to set the directory, then the left-hand file selector to select the specific file or path that's required - in the usual way.

File menu

New newsstand New mailbox New mail list Alter newsstand Alter mailbox Print Print Preview Print Setup Insert file Decode Export Import Rebuild database Configure Exit

File menu: Alter mailbox

Lets you :

- * Add or change the categories of mail that are included in a mailbox
- * Change the mailbox's name
- * Change the standard signature etc. used in messages prepared from the mailbox
- * Set the fonts and colours used when working in this mailbox

Just select the mailbox you want to alter, take this **Alter mailbox** option and make the changes you require through the Mailbox dialog that appears.

<u>Click here</u> for information about the Mailbox dialog.

File menu: Alter newsstand

Lets you:

- * Change the newsstand's name
- * Change the standard signature etc. used in articles and mail messages prepared from this newsstand
- * Set the fonts and colours used when working in this newsstand

Just select the newsstand you want to alter, take this **Alter newsstand** option and make the changes you require through the Newsstand dialog that appears.

Changes affecting the range of newsgroups included in a newsstand and the order in which these appear are carried out using the buttons shown in the newsstand itself when this is showing the list of newsgroups it contains. (See <u>Adding newsgroups</u>)

<u>Click here</u> for information about the Newsstand dialog.

File menu: Configure

Calls up a submenu containing the following Configuration options:

- * <u>Users</u>

- * <u>Workgroups</u> * <u>Email names</u> * <u>Email routeing</u> * <u>Newsgroups</u> * <u>Email Tags</u>

Note: The options available to you to take depend on the range of <u>permissions</u> you have been given.

File menu: Configure Email names

Allows you to set up additional <u>Email names</u> either for yourself or, on a shared system, for mail that is to be made available to a group of users, such as the members of a particular <u>workgroup</u> - provided you have the appropriate <u>permission</u>.

Greyed out if you don't have Email Names or Alter Names permission.

<u>Click here</u> for further information about additional email names Or <u>here</u> for details of the dialog through which this information is set (or press F1 to call up this Help file when you have this dialog on the screen)

File menu: Configure Email routeing

Calls up an **Email routeing to seats dialog** through which someone with the appropriate <u>permission</u> can:

Greyed out if you don't have Email Admin or List Subscribe pemission.

- * Set up the details of the mailing lists that are subscribed to
- * Set up special rules about how incoming mail is distributed on a shared system
- * Specify which user(s) on a shared system get to handle <u>dead letter mail</u>

File menu: Configure Email tags

Calls up a dialog through which you can change the name of any of your <u>tags</u> or, on a shared system, set which other users are allowed to access mail with these tags.

<u>Click here</u> for information about the dialog that is displayed - or press F1 to call up this Help file when the dialog is on the screen

File menu: Configure Newsgroups

Allows you to view (and amend) the list of newsgroups you subscribe to and to set (or change) such details as the <u>Expiry time</u> for articles in a particular group, whether these articles should be picked up in full or just <u>browsed</u>, and who can <u>access each newsgroup</u> - assuming you have the appropriate <u>permission</u>.

Greyed out if you don't have News Admin permission.

<u>Click here</u> for further information about the dialog in which the subscription details are set (or press F1 to call up this Help file when you have this dialog on the screen)

File menu: Configure Users

Used to inspect and change sign-on details such as password etc. On a shared system, it is also used by the system administrator - or by someone with <u>Alter Users permission</u> - to add new users (by allocating them to a 'seat' on the system).

<u>Click here</u> for information about the dialog through which this information is set

File menu: Configure Workgroups

*** Only relevant on shared systems ***

Used by the system administrator - or by someone with the appropriate <u>permission</u> - to define '<u>Workgroups</u>' of users all able to see certain types of mail such as sales enquiries, customer support enquiries etc.

Greyed out if you don't have Alter Workgroups permission.

<u>Click here</u> for further information about the Workgroups dialog (or press F1 to call up this Help file when you have this dialog on the screen)

File menu: Decode

Used to extract uuencoded and Base64 encoded files from either mail messages or news articles.

Can be used both within a message to extract files contained within that message and to extract files from a number of messages / articles selected as a group.

For further information, see 'Extracting files from messages'.

File menu: Exit

Exits from Turnpike.

File menu: Export

Lets you save either individual mail messages / news articles or the whole of your current mailbase / newsbase / address book in a form that can be used by a range of other programs. In particular, the files created are simple text files which can be viewed within any text editor or word processor.

For further information, see <u>Exporting mail messages</u>, <u>Exporting news articles</u> or <u>Importing or Exporting</u> <u>addresses</u> as appropriate.

File menu: Import

Lets you transfer to Turnpike news articles, mail messages and email addresses that have been built-up using other software.

Also allows you to re-import messages etc. that you have previously exported.

For further information, see 'Importing mail and news' or Importing or exporting addresses, as appropriate

File menu / Editor button: Insert file

Lets you insert a file into the mail message or news article that you are preparing.

For further information, see <u>Including files</u>.

File menu: New mail list

Lets you call up a <u>mail list</u> covering all the messages that have been sent or received on a particular topic or all the articles that have been contributed to a particular newsgroup. It also lets you call up further copies of the <u>Mailroom view</u> of all the messages that have been sent or received (if required).

When you select this option, a dialog is displayed through which you specify the type of list you want. For information on this dialog, either <u>click here</u> or press F1 to call up this Help file when the dialog is on the screen.

File menu: New mailbox

Lets you set up further mailboxes into which your mail can be sorted. By doing this, you can separate business correspondence (for example) from personal mail, sales enquiries or club notices.

For further information, see <u>Setting up further mailboxes</u>.

See also: <u>Alter mailbox</u>

File menu: New newsstand

Lets you set up newsstands for newsgroups. By setting up more than one newsstand, you can separate out the newsgroups you take in support of your work (for example), from ones you take purely for recreation, ones about Internet issues, ones about computer systems etc.

For further information, see 'Setting up newsstands'.

See also: Alter newsstand

File menu: Print

Prints one or more copies of the currently selected mail message or news article - using your current printer set-up.

When you take this option, a dialog appears through which you can set the number of copies and the range of pages. This dialog also includes a **Print setup** button through which you can change the printer and type of paper that's used - or you can set these things up in advance by taking the **Print setup** option from the File menu.

Quick keystroke: Ctrl + P

See also: <u>Print Preview</u> and <u>Print setup</u>

File menu: Print Preview

Shows you (as closely as possible) on the screen how the message you are currently working on would look it if you printed it on your current printer setup.

Within the Preview display, you can show different pages and zoom in on parts of the message you are particularly interested in. For more information, see '<u>Previewing before you print</u>'.

See also: <u>Print</u> and <u>Print setup</u>

File menu: Print Setup

Lets you set the printer and paper that will be used if you choose to print - or preview - any mail messages or news articles.

When you take this option, a version of the standard Windows Print Setup dialog is displayed, through which you can set the printer and the type of paper that's to be used.

File menu: Rebuild database

Lets someone with the appropriate <u>permission</u> create a new version of the mailbase, newsbase or address book in which any wasted space is recovered. This can restore valuable disk space to you. It can also be used to recover these databases (or at least, as much as possible of these) should they become corrupted.

Just select Mail or News or Address book as appropriate from the message that is displayed.

Greyed out if you don't have Rebuild Files permission.

For further information, see <u>Rebuilding your mailbase etc</u>.

File path errors

Vital files are missing from the directories that you've told Turnpike contain your administration, news and mail files.

The chances are that the news and mail files have just been moved to a new location but this has not been selected in the <u>File Paths dialog</u>.

Cancel out of the error message and return to the <u>Sign-on dialog</u>, where you need to click the **Paths** button to display the File Paths dialog and check that the correct directories are selected.

Filing mail

When you have finished with a message in a mailbox, you can 'file' it either by clicking the **File message** button or by <u>dragging</u> it to a suitable <u>mail list</u>.

The difference between these two methods is in the <u>tags</u> that the message is stored under. When you click the **File message** button, the message is simply stored under the tags that have so far been applied to it. But when you drag a message to a mail list, it is also stored under the tag(s) associated with this mail list, allowing you to both categorise the messages and file them in one easy movement. (Suppose, for example, that you wanted to categorise messages as either *Project X*, *Project Y* or *Project Z*. All you need to do is set these up as tags, then call up a mail list for each of these tags, minimise these lists (so that they appear as icons) - then simply drag the messages to the appropriate icon for filing.)

The message is stored in your mailbase, along with the messages you've sent and any news articles you've posted (in fact, it's been there all along !) - filed not only under the tags that have been applied but also under the email addresses it was sent from and to. So when you want to see the message again, you can either:

* Go into the <u>Address book</u>, select the sender or the receiver of the message and click the **Messages** button. The message will then appear in a list of all the messages sent to or received from this person (arranged in date order, with the newest at the top).

* Open up the <u>Mailroom view</u> (by double-clicking on its 'filing cabinet' icon or by selecting it from the Window menu). This shows you a list of everything that has been sent or received (arranged in similar date order).

* Or if you have tagged the message with its topic, you can find it by taking the **New mail list** option from the File menu, double-clicking on the required tag in the upper part f the dialog that's displayed, then clicking the **Tag list** button. This produces a list of all the items that have been marked with this tag, again in the same date order.

<u>Click here</u> for information about tagging messages <u>Or here</u> for information about calling up lists of filed mail.

Finding and Replacing text

The Editor's Find & Replace facilities let you locate particular words or phrases within the message you are working on and, if appropriate, replace them by another.

To find a particular word or phrase, take the **Find** option from the Edit menu. When the dialog appears, type in the word or phrase you want to find, select Whole word/Case matching if appropriate, set the direction of the search from the current cursor position, then click the **Find next** button.

To replace a particular word or phrase by another, position the cursor above the point at which you want the first change to be made, then take the **Replace** option from the Edit menu. When the dialog appears, type in the word or phrase you want to replace and the one you want to replace it by, select Whole word/Case matching if appropriate, then either click the **Replace All** button or click the **Find next** button to process each instance individually.

'Find' dialog

Taking the **Find** option from the **Edit** menu displays a standard Windows Find dialog through which to set the details of the word or phrase you want to look for.

Simply enter the required word or phrase in the **Find What** slot, set the **Match** options and the **Direction** in which you want Turnpike to search (Up or Down through the text) - then click the **Find next** button.

Finding entries in lists

Where a dialog includes a list and a Find slot, you can use the **Find** slot to pick out entries from the list:

* Either by starting to type the name of the required entry in the Find slot. The list will then automatically scroll to the appropriate part of the list.

* Or by giving a pattern for the name you require in the Find slot and then using the **Find first** / **Find next** buttons to work through the possible matches until you find the one you want.

The usual form for this pattern is * followed by the group of characters you want Turnpike to search for. The * means 'match any number of characters' so ***astrology** (for example) means match any name including the text **astrology**.

In addition, you can use multiple * characters. For example, ***aut*ant** could be used to pick out a newsgroup called **alt.autos.antique**.

Flaming

To be 'flamed' is to be on the receiving end of extremely cutting and sometimes quite personal remarks either posted to a newsgroup or sent to you directly as email.

The usual ways in which you can bring this on yourself are by posting an article to an inappropriate newsgroup, posting an article requesting information that is given in the appropriate <u>FAQ</u> or posting the same article to several newsgroups, particularly where this article advertises your services.

Followup-to: poster

If the author of an article in a newsgroup wants replies by email rather than through the newsgroup, this is conventionally signalled both through a note in the article and by adding the line **Followup-to: poster** to the header of the article.

To add this line to an article you are preparing in Turnpike, click the **Edit News Header** button above the article then simply type **poster** in the **Followup-To** slot of the dialog that is displayed.

Note: If an article you reply to has **Followup-to: poster** set, you'll be automatically prompted if you start to reply to this through the newsgroup and given the option to switch to replying by email instead.

Font dialog

This dialog lets you select the combination of font, font size and font style used either when printing mail messages / articles or for displaying text on the screen.

It is called up either by taking one of the **Alter** options from the <u>Fonts page of the Mailbox or Newsstand</u> <u>dialog</u> or by taking the **Font** option from the Options menu.

Simply select the Font, then the Style and Size of this font you require from the set of three lists in the dialog.

The dialog also includes a sample piece of text so that you can see the effect of the selection you've made.

Note: If you choose a proportionally-spaced (PS) font for the screen, you won't a consistent number of characters per line in the messages / articles you prepare. Instead some lines will contain many more characters than others. In particular, some lines may contain more than 80 characters. This is fine where you know that the person reading the message uses a similar font to display their messages, but if you don't know that, it is better to use a fixed-pitch font which will give you a consistent approx. 72 characters per line with the default margins Turnpike sets.

The font used to print in

The font used to print a mail message or a news article is set through the mailbox or newsstand from which the message / article is printed.

If you want to set a specific font for messages / articles printed from a particular mailbox / newsstand, you need to set this on the Fonts page of the appropriate Mailbox / Newsstand dialog.

But if you simply want to use a different font for everything you print, the place to set this is the Fonts page of your <u>Default mailbox</u> - because the font set there is used to print messages from all your mailboxes and newsstands unless you've specifically set a different font to be used.

To set this font, go into the mailbox or newsstand you want to affect, then take the appropriate **Alter** option from the **File** menu. When the dialog is displayed, switch to the **Fonts** page, then click the **Alter** button alongside the 'Font used when printing' entry and select the required font from the Font dialog that is then displayed.

<u>Click here</u> for more information about the Fonts page of the Mailbox/Newsstand dialog <u>Or here</u> for information about the Font dialog - or press F1 to call up this Help file when you have the dialog on the screen.

For further information about altering a mailbox or newsstand, see <u>Setting up mailboxes</u> or <u>Setting up</u> <u>Newsstands</u> as appropriate.

Forwarded messages

When you <u>forward</u> a message, the original message is: *either:* Inserted into a <u>MIME</u> message in the form of a <u>in-line enclosure</u> *or:* Inserted as plain text between a pair of matching <u>Cut lines</u> (if the MIME option is turned off) *or* (if you prefer): Simply merged into the new message

When you receive a message that has been forwarded to you as an in-line enclosure in a MIME message, Turnpike will give the original message its own section within the main message, complete with its own toolbar. This toolbar not only contains brief details of the message that's been forwarded but also offers a range of buttons for forwarding, replying etc. (The equivalent buttons on the main toolbar are set up to forward the whole message, reply to the forwarder etc.)

This makes the original message so easy to pick out, work with etc. that Turnpike will also set up such a section wherever possible for non-MIME messages that contain forwarded messages. However, it can only do this where the message has been inserted between a matching pair of cut lines.

Forwarding a news article

There are two ways of forwarding a copy of a news article to someone.

The first is to select the article, then take the **Forward article** option from the Article menu. This creates a new mail message complete with a copy of the news article you've selected.

Alternatively, if you've already started preparing the message you want to send, you need to arrange that you can see both the newsgroup and your mail message on the screen at once, then <u>drag</u> the news article from the newsgroup into your mail message.

Whichever route you choose, the news article will be shown in the message as a horizontal bar on which there will be a couple of buttons offering a choice of further actions. In particular, these buttons will include a **Merge into text** button which you can use to merge the article into your message, both to make the article easy to see and to let you annotate it if you wish.

There's also a **Treat as file** option to take if you want to forward the article *exactly* (byte for byte) as it came to you - for example to your Access provider's technical support department. The standard form in which articles are forwarded keeps the text of the article intact (including the header if required) but may alter how it is encoded. The **Treat as file** option keeps the encoding as well.

Note: The introductory line inserted for you at the top and the signature inserted for you at the bottom are just text which you can change simply by editing in the normal way. You can also arrange for your own style of messages to be inserted. <u>Click here</u> for information on setting the format of the introductory text - or <u>here</u> for information on setting your own style of signature.

Forwarding mail

To forward a mail message to someone else, you simply need to select it, then click the **Forward Message** button on the Mailbox toolbar (or take the equivalent option from the Message menu). This takes you into Turnpike's Editor with a new message set up ready to forward a copy of the message you received (shown as an icon within a horizontal bar).

There are then three main options for how the message is forwarded.

1. You can send it as an 'in-line enclosure' within a MIME message.

This is very much the best option if the person you are forwarding the message to uses Turnpike or some other MIME complaint mail reader because it makes it easy for them to reply to the author of the original message (rather then to you), forward the message to someone else, etc. See <u>Forwarded messages</u>. Indeed, this is such an advantage that Turnpike selects it by default.

(If you are not sure whether the person you're sending the message to has MIME, simply clear the **Send MIME message** option at the top of your message. Then the forwarded message will be marked out by a pair of matching cut lines, which will allow the same forwarding and reply options as the MIME option if the recipient does use Turnpike.)

2. You can merge the message you're forwarding into your message - by clicking the **Merge into text** button within the horizontal bar.

This is useful if you want to annotate the message you are forwarding.

3. You can send the message as a file - by clicking the **Treat as file** button within the horizontal bar.

This is the option to take if you want to forward the message *exactly* (byte for byte) as it came to you - for example, to your Access provider's technical support department. The other options keep the text of the message intact (including the header if required) but may alter how it is encoded. The Treat as file option keeps the encoding as well.

In each case, the subject will be filled in on your message for you, and your signature will be added at the bottom. So once you've chosen how the message is to be forwarded, all you normally have to do is: * Insert a brief note at the beginning of the message

* Fill in the email address it needs to be sent to - eg. from the Address book

* And then click the **Post** button.

Note: The introductory line inserted for you at the top and the signature inserted for you at the bottom are just text which you can change simply by editing in the normal way. You can also arrange for your own style of messages to be inserted. <u>Click here</u> for information on setting the format of the introductory text - or <u>here</u> for information on setting your own style of signature.

Forwarding messages completely unchanged

The standard procedures for <u>forwarding mail messages</u> and <u>news articles</u> inserts the message/article you received into a new message which is re-encoded, before being sent on.

This is fine in most cases but there may be times when it is important to retain the original encoding - for example, where you want to forward an email message or a news article to your Access provider exactly as it came to you as evidence of a problem.

To do this, take the standard **Forward message** / **Forward article** option but when the new message opens with the forwarded message shown as a horizontal bar, *click the* **Treat as file** *button on this bar*. The message will then be forwarded exactly as it came to you.

You then just need to add any explanation you think is required, address the message and post it in the usual way. The person receiving the message will be able to 'save' this file on disk in exactly the form it was sent to you.

Full Name dialog

This dialog may be displayed when you first run Turnpike. It asks for your Full name so that this can be included in messages.

Simply fill in the name you want Turnpike to use.

Note: This name can be changed later through the Edit sign-on dialog.

Full articles in Browse groups

If a newsgroup that you've marked as "**browse**" contains articles that have been downloaded in full, there are three possibilities to consider.

First, are you sure that the newsgroup is marked as "browse" ?

To record a newsgroup as a browse group, you not only need to select the newsgroup in <u>the list of</u> <u>newsgroup subscriptions</u> and select the **Browse** check box, but you also need to click the **Apply** button before you either go on to another newsgroup or leave the dialog.

It's also possible that, if your newsbase was damaged or corrupted at any stage, the fact that you've opted to browse the group may have been lost when the newsbase was re-built.

Before going any further, call up the list of newsgroup subscriptions again (eg. by taking **Configure** | **Newsgroups** from the File menu) and check that the **Browse** option is selected for this newsgroup (assuming you have News Admin <u>permission</u>).

Second, have the full articles been cross-posted to newsgroups which aren't browsed ?

Such articles are fetched in their entirety.

Finally, did you stop, switch the newsgroup to "browse", then restart the last news download ?

This doesn't stop the current set of articles being downloaded in full because Connect's list of things to fetch has already been set up.

To avoid getting these articles in full, you need to rebuild the news database before you restart news collection (assuming you have Rebuild Files permission). This will keep any user-generated requests to fetch articles in full, but discard the automatically-generated ones.

Group Mail

*** Only of interest on shared systems ***

'Group mail' is based on group email names.

These are simply email names with several users rather than just one. Within a company, you might well have names like 'Sales' and 'Support' set up as group email names with the members of your Sales team as users of the Sales email name and the members of your Support department as users of the Support email name.

All the people listed as using a group email name - either in their own right or through a <u>workgroup</u> they are members of - can write mail messages using the group email name. In addition, any item of mail that arrives addressed using this group email name initially appears in the mailbox of every member of the group, but disappears again from everyone else's mailbox the moment someone starts to read it so that there is no chance of two people answering the same message. (The message will, however, re-appear if it is marked Unread again.)

Assuming you have Alter Names <u>permission</u>, you can set up group email names by taking **Configure** | **Email names** from the File menu in very much the same way as you set up <u>additional email names</u> for yourself. The only difference is that when you display the 'Usage' dialog, you don't just type in the email name you wish to set up. You also use the **Add** and **Del** buttons to set up the list of users or workgroups that will be able to use this name in their messages.

For further information on setting up the list of users, either <u>click here</u> or press F1 to call up this Help file when you have the Usage of Email Names dialog on the screen.

Header-only articles

There are two main reasons why just the header of an article may be downloaded, rather than the complete article.

1. The article is in a newsgroup which Turnpike has been set to 'browse'.

A Browse group is, by definition, a 'header-only' group - though full articles can be included if, for example, the article has been <u>cross-posted</u> to a newsgroup that is downloaded in full.

2. Kill criteria are being applied to the group

The basic principle where kill criteria are applied is that you should get the whole of most articles but only the header of those articles which are picked out by these criteria (so that you can still see what the article was about in case you wish to <u>request the full article</u>).

To arrange this, Turnpike will first fetch the headers of the articles, examine them to see which articles should be killed, and only then fetch the required bodies. So if you look at the newsgroup while the articles are being collected, or if the news collection session does not complete for some reason, then some articles will contain headers but no bodies. In the fullness of time the bodies will be collected without further intervention by you.

The standard type of kill criteria are rules such as "nothing else by that person" or "nothing over 100 lines". If you have Kill Article <u>permission</u>, you can check on the rules that are applied to the newsgroup you are working in by taking **Kill** option from the Article menu, then clicking the **Review rules** button. Less obviously, killing a thread also sets up kill criteria - because it is not possible to determine whether an article belongs to a thread until the header has been fetched and the reference lines inspected.

Help menu

<u>Index</u> <u>Using Help</u> <u>About Turnpike</u>

Help menu: About Turnpike

Displays brief details about the version of the Turnpike program you are using - in particular, its version number and its date of issue.

If you want to find out about using Turnpike or about using Turnpike's Help, click on the Contents button at the top of this Help screen, then click on the topic that interests you in the list of topics displayed.

Help menu: Index

Calls up the Contents page of this Help file, from where you can access information on any aspect of Turnpike you like.

Help menu: Using Help

Calls up a special Help file that describes using Windows Help systems such as this one.

Note: You can get Help on using Help from the Help file you are using at the moment - by clicking on the Contents button at the top of this display and then clicking on <u>Using Turnpike Help</u>.

Tag messages with their topicTag messages through the mailboxView all the mail that has been sent or receivedView mail exchanged on a particular topicView mail exchanged with a particular correspondentView just the mail you've sent or receivedEdit tags

Follow-up an article (Respond through the newsgroup)Send an email message to the authorStart a new discussion threadPrepare the text of your articleChange the header on your articlePost a pictureEncode your articleUse a different signatureStop the article being sentCall up articles you have posted

Set up mailboxes for particular types of mail Set the email name, signature etc. used Set the colours and fonts used Change the details of a mailbox Remove a mailbox Set up additional email names

Set up Group mail Make mail public/private Make access dependent on topic Set the access through the mailbox Change the access to a tag Change the owner of a piece of mail

Display the contents of a mailbox Set the way dates are shown Open a mail message Open the next unread message Search for a message See the header of a message you've received Decode an encoded message Extract a file from a mail message File a message Forward it Print it Throw away unwanted mail Mark as Read/Unread See messages you've filed

Select a newsstand Open/close newsgroups See the individual articles within a newsgroup Read a news article that catches your eye Work through the unread articles in a newsgroup Follow the thread of a discussion Search for an article Request missing articles Decode encoded articles Extract a file from a news article 'Read' binaries See the header of an article Mark as Read or Unread Forward an article to a friend Keep articles past their expiry date Export articles Print articles How to: Save the current newsbase Import news articles from another source Rebuild your newsbase Expire the newsbase

Export messages from your current mailbase Import mail messages from another source Rebuild your mailbase

Send a reply Send a new message Prepare the text of your message Take the address from your address book Send multiple copies Include files in your message Send a message you've prepared using your word processor... Send a MIME message Change the header Use a different signature Stop a message being sent See messages you've posted

Set up a newsstand Select the newsgroups to subscribe to Set the email name, signature etc. used Set the colours and fonts Change the details of a newsstand Remove a newsstand Set the Expiry time on a newsgroup Restrict access to a newsgroup Cancel the subscription to a newsgroup Set up a new newsgroup How to: Mark threads as interesting Break off the interesting part of a thread Clear out unwanted articles

<u>Subscribe to a mailing list</u> <u>Set up a mailing list as a newsgroup</u> <u>Convert an existing mailing list to a newsgroup</u> <u>Run a mailing list</u>

Importing mail and news

If you have a newsbase or, more importantly, a mailbase that you have built-up using other software, you can transfer this to Turnpike very easily - as long as it is stored in one of the following formats:

* Mail: Berkeley Unix Mailbox format or Soup 'm' format .MSG file

* **News**: *Batch format* (as defined by RFC 1036), '*Snews' database format or Soup 'u' format .MSG file* - though individual news articles held as ASCII files can also be imported into your newsbase.

Note: Turnpike can't import other formats of Soup .MSG files ('M', 'b' or 'B'). You should also note that to import a mailbase or a newsbase that has been built up using Turnpike, whether your own or someone else's, this mailbase/newsbase first has to be exported as described in the sections on <u>Exporting</u> <u>mail/news messages</u>. Neither a Mailbase file nor a MSpool file can be imported directly into another Turnpike mailbase; nor can a Newsbase file or a NSpool file be imported into the newsbase.

To import mail

Simply go into (any one of) your Turnpike mailbox(es), then use the **Import** option from the File menu and the File Selector this displays to import (one by one) each current or archived mail file you require.

Note: Any 'Incoming' messages you import (ie. ones sent to you) will be placed in your mailbox(es) - distributed according to the <u>rules</u> that you've set up for your mailboxes, and marked with the default <u>tag(s)</u> of the mailbox into which they are inserted. Any 'Outgoing' messages you import (ie. ones that you have sent) will be tagged with the default tag(s) of the mailbox from which you called up the **Import** option, then filed in your mailbase.

To import news

Before you import any news articles, you must first <u>set up one or more newsstands</u> covering the newsgroups from which you will be importing news.

When you have done this, go into (any one of) your newsstand(s), then use the **Import** option from the File menu and the File Selector this displays to import (one by one) the appropriate news files.

The articles will be placed in their newsgroups and can be read by going into the newsstand that covers the appropriate newsgroup.

Note: If you forget to include a newsgroup in any newsstand, the articles from this group won't be imported. To put this right, just alter a newsstand to add the missing newsgroup(s) and then import the appropriate file again.

Importing or exporting addresses

You can, if you want, produce a text version of your Turnpike Address book - in the form of a CSV (Comma Separated Value) datafile. It is also possible to import the addresses from either a previously-exported Address book or a CSV datafile that has been set up with the same format.

The steps used are very simple.

To export your Address book, just select your Address book, take the **Export** option from the File menu and use the dialog that's displayed to pick out where you want the exported file to be stored.

To import addresses, select your Address book, take the **Import** option from the File menu, and use the dialog that's displayed to pick out the file containing the addresses you want to import.

The CSV file produced starts with the individual 'Person' address book entries, arranged one per line. This is followed by the details of any <u>distribution lists</u> you've set up, separated from each other and from the list of 'Person' entries by single blank lines. (<u>Click here</u> if you need full technical details of the structure of this file.)

Including files stored on disk

One of the options with both a mail message and a news article is to include a file that you have stored on disk. This file will typically contain either text or application data, but where you are sending a <u>MIME</u> message, you can also include video, audio and image files.

If you've started to prepare the message, just position the cursor where you want the file to appear then click the **Insert file** button (or take the equivalent option from the File menu). Alternatively, if you can display the Windows File Manager on the screen at the same time as Turnpike, you can drag the appropriate file either into an existing message or to your mailbox, whereupon Turnpike will create a message for you - including the file.

(Note: This dragging technique can also be used to include copies of mail messages and news articles in mail message, but there are better ways of both <u>forwarding mail</u> and <u>forwarding news articles</u>.)

The file you insert is represented by a horizontal bar containing a brief description of the file you have inserted, perhaps together with one or more buttons.

If the file you are inserting contains ASCII text, there will typically be an **Inspect** button to use if you want to look at the file you've inserted and a **Merge into text** button. Clicking the **Merge into text** inserts the text fully into the message. You will then be able to edit this text etc. exactly as if you had typed it within the message.

With other types of file (including files containing compressed ASCII), the options you are offered depend on whether you will be sending a standard mail message/news article or a MIME message. If the **Send MIME** option *isn't* selected, the file is simply set to be 'uuencoded' for transmission over the Internet. But if the **Send MIME message** option is selected, the bar will include a **Properties** button through which you can specify the type of file that's being sent.

The purpose of recording the type of file is to allow the correct viewing application to be chosen where the file is received and, in the main, Turnpike will identify the type of file for you - automatically picking out files as image, audio etc. and recording the appropriate sub-type (eg. JPEG, TIFF, GIF etc.). But if Turnpike fails to identify the type of file (or you know there's something better to specify), you can change these details by clicking the **Properties** button and making the required settings in the <u>Properties dialog</u>.

The different way the files are handled makes it important to ensure that the Send MIME option is set correctly - but only when you 'post' the message. Up to that point, you can switch between a standard mail message and a MIME message and the way the file is set to be handled will just change to match , because the encoding is only actually done when the message is posted.

Note: Before inserting a file, it's worth thinking whether there's a more convenient format you can put it into first. In particular, it's worth putting text into ASCII so that it can be inserted directly - and just as importantly, doesn't require decoding before it can be read at the other end.

Inspecting newsgroup ratings

<u>Ratings</u> for all the different newsgroups are (or will be) set by independent third-parties and distributed alongside the list of newsgroups available from the news server you use.

If you would like to see how any particular newsgroup is rated, either make as if to <u>add new newsgroups</u> to one of your newsstands, then pick out the newsgroup in which you are interested in the <u>Newsgroup</u> <u>Addition dialog</u> and click the **Ratings** button.

Alternatively, if you have <u>News Admin permission</u>, you can find out by calling up the <u>Newsgroup</u> <u>Subscriptions dialog</u>, selecting the newsgroup in either that dialog or in the associated Newsgroup Subscription dialog and clicking the **Ratings** button offered there.

Whichever route you take, you will see a <u>dialog</u> showing the names of the newsgroup ratings services that are currently in use, together with details of the rating that the newsgroup has been given under each of the different categories covered by each ratings service.

Note: By the very nature of the ratings system (and of the additional access controls Turnpike offers), you can only see the ratings of newsgroups that you are allowed to see.

Introduction

Welcome to Turnpike.

The Turnpike software is in two parts: the main Turnpike program which provides off-line processing of email messages and Usenet news; and Turnpike Connect which is used to go on-line to the Internet to send and receive mail and news, and to use such things as Telnet, FTP and the various information services that the Internet provides.

You are currently using the main Turnpike program. Its main screen provides a framework on which can be displayed:

* One or more 'Mailboxes' for mail messages you've received

* One or more 'Newsstands', showing Usenet newsgroups you've subscribed to

* An address book, containing the email addresses you use

* <u>Lists of messages</u> sent and received (including the <u>Mailroom view</u> of all the mail in your mailbase) plus an Out tray and a Waste basket.

Each of these items can be either open as a window on the Turnpike screen or shown minimised as an icon.

From this screen, you can:

* Inspect your Mailboxes to see what mail you've received

* Prepare email messages to send

* <u>Call up lists of email messages</u> that have been exchanged either with a particular person or on a particular topic

* <u>Follow discussions in the newsgroups</u> you subscribe to

* <u>Prepare your own contributions to these newsgroups</u>

* Inspect and update your address book

You can also carry out a range of 'configuration' tasks, such as <u>setting up (and modifying) additional</u> <u>mailboxes</u>, <u>setting up (and modifying) newsstands</u>; and <u>extending the range of 'email names'</u> by which you can be addressed.

Whatever you want to do - and whichever part of the program you are using - if you need instructions, simply press F1 to call up this Help file. Or if you want to know about a particular option, press Shift F1 then click on the item you're interested in. (<u>Click here</u> for more information about using this Help file.)

Keeping news articles past their expiry date

The articles you download are normally set to '<u>expire</u>' after a certain time to avoid filling up your disk with 'old' articles. (The length of time articles from any newsgroup remain on your disk is specified as part of the definition of the newsgroup.)

If there's an article you want to keep past its expiry date and you have <u>Keep articles permission</u>, you can tell Turnpike that you want to keep this by selecting the article and then taking the **Keep article** option in the Classify menu.

The article isn't then erased from your newsbase when its expiry date comes up, but is kept within the newsgroup until you either cancel the instruction to keep the article (by taking **Cancel Keep** from the Classify menu) or stop subscribing to the newsgroup.

Note: It is also possible to arrange that future contributions to a particular newsgroup will automatically be marked to be kept - by selecting the **Auto Keep** option for this newsgroup within the <u>Newsgroup</u> <u>Subscriptions dialog</u>. If there are any articles you don't want to keep after all, then you can clear the Keep marker against these articles using the **Cancel Keep** option described above. Clearing the **Auto Keep** option within the Newsgroup Subscriptions dialog only affects articles downloaded after you have made this setting.

Kill Rules dialog

This dialog is used to display the <u>Kill rules</u> that are applied to the newsgroup you are currently working in and to let you make any changes to the rules that you require.

It is called up by taking the **Kill** option from the Article menu and clicking the **Review** button in the dialog that's displayed.

* The Add button in the dialog lets you set up a new rule (using the News article kill rule dialog).

* The Alter button lets you modify an existing rule (again using the News article kill rule dialog).

* The **Remove** button lets you remove rules that you no longer require.

* The **Move Up** and **Move Down** buttons let you re-order the rules, in the light of the fact that whether a particular article is *retained* or *killed* depends on whether the first rule Turnpike finds (starting from the top of the list) that fits the article says to *Accept* (ie. don't kill) or to *Reject* (ie. kill) it.

Note: In general, you need any rules that Accept articles above any rules that Reject them.

Kill rules

Kill rules allow you to minimise the amount of your disk space that is taken up by articles you have no interest in reading. If an article is picked out as unwanted by one of the kill rules that are applied in the newsgroup in which it appears, just its header is downloaded - which is enough to allow you to ask for the article to be downloaded in full if it turns out that the article is wanted after all. The article is also marked **EXX** and isn't brought to your attention in any way eg. by including it in counts of unread articles.

Kill rules are set up by someone with <u>Kill Articles permission</u> taking the **Kill** option from the Classify menu. This calls up a dialog offering a range of Kill options from simply killing the current article to setting up a 'Custom' Kill rule to be applied to the newsgroup you are working in.

(Each Kill rule is associated with a particular newsgroup to allow you set up separate sets of rules for each newsgroup (and indeed to have newsgroups which aren't filtered at all). Special permission is needed to set up these rules because, on a shared system, any article that's killed by a Kill rule is killed for every other user of the system as well.)

The dialog also contains a **Review** option which you can use to see the rules that have been set up so far and to make any amendments that you require.

Most rules specify a type of article that is to be *rejected* (ie. not downloaded in full), but it is also possible to set up rules that specify that particular articles should be *accepted* (ie. downloaded in full) even though other rules would reject them. So as with other sets of rules (eg. the ones controlling which items of mail are put into a mailbox), you need to remember that Turnpike will act on the first rule that fits the article it is considering and ensure that the rules appear in the correct order for the result you require.

<u>Click here</u> for further information on setting up Kill rules

Note: Filtering a newsgroup against Kill rules can increase the time taken to download articles from a group because it takes time to inspect each article's header. So while it is possible to set up a set of Kill rules for each newsgroup you subscribe to, it is probably best to restrict the groups for which you set up rules to just the ones that you want filtered in this way. There's also no need to set up kill rules for a newsgroup that is browsed, because only the headers of the articles are downloaded anyway: indeed, any rules you set up will just be ignored.

Killing articles

Killing an article removes it from your disk, freeing the space it occupied for other articles.

To kill an article, you need to select the article, then take the **Kill** option included in the **Classify** menu.

What you then see is a 'menu' of Kill options - because depending on how you feel about the article and others like it, you may want to:

* Simply kill this one article

* Kill all the articles in the same thread - including any further contributions to this thread

* Specify that you don't want any future articles on the same topic or by the same author to be downloaded to your disk.

The top two options in the dialog just refer to the specific article you've selected. **Kill article** removes all but the header of the selected article from your newsbase (the article is then shown marked **XX**). **Remove article** goes one stage further and removes the header as well.

The next option - **Kill thread** - doesn't just kill the selected article but all the articles in the same thread (which is then marked Uninteresting to stop it being drawn to your attention.) It also sets up a <u>Kill</u> <u>rule</u>.which will stop any articles that continue this thread from being downloaded. (This rule will be automatically dropped from the list when the thread finishes.)

The next three options let you specify that you don't want any similar articles that appear in future to be downloaded to your disk. The two main things you can say you don't want are articles with either the same *author* (**Kill author**) or the same *subject* as the current article (**Kill subject**), but if you require a more subtle rule, you can specify this by taking the **Custom** option and setting the rule you require in the <u>News article kill rule dialog</u> that's then displayed.

The main Kill dialog also includes a **Review** option which calls up a <u>list of the rules</u> that are currently in place for this newsgroup and make any amendments that are needed.

Any further articles that are posted to this group that have these same characteristics won't be downloaded in full. Only the header will be downloaded.

Note: The **Kill** option is restricted to users with <u>Kill Articles permission</u> because kills articles not just for you but, on a shared system, for all your colleagues as well. So it's best if only a limited number of users can Kill articles. It's also advisable for the person doing the killing to seek the agreement of their colleagues first.

Leaving Turnpike

To leave Turnpike, simply take the **Exit** option from the File menu.

Leaving a user on the system

If you decide to keep someone who leaves as a user on the system, all the System Administrator really needs to do is ensure that they can access that person's mail files if necessary - by changing the password to something they know.

To change the password, take the **Configure | Users** option from the **File** menu, select the 'ex-user', click **Edit** and set the new password in the **Password** slot of the dialog that's displayed.

It may also be a good idea to take **Configure | Email names** from the **File** menu, make a note of the email names they were using and then arrange that any mail that arrives addressed to any of these names is <u>directed to another user</u> to deal with.

Click **Yes** to send copies to these additional people, or **No** if you don't want to send them copies - or **Cancel** to abandon the operation.

Only the owner of a message can drag that message between one tag list and another because the effect of dragging is to change the tags on the message and only the owner of a message can change its tags.

Or, to put it another way, you can only drag your own messages between tag lists.

You may be able to get more from the message by using the **Display 'raw' text** option in the Options menu to display the message in its raw encoded form.

The change you have picked out to make will significantly change either the text or the layout of quoted text. If you proceed with this change, this text will have to lose its quoted status.

Note: The only changes you can make to quoted text without affecting its status are to insert/delete whole lines; and to delete text at the beginning or the end of lines.

Click **OK**, then return to Turnpike and close it - either by taking the **Exit** option from the **File** menu or by clicking.on its window's Close box.

Either **email info@turnpike.com** or **phone Turnpike Support on 0181-371 1010*** with details of your Site ID (which you can find out by editing the CONNECT.INI file in your Turnpike directory).

* Calls to 0181-371 1010 may be monitored for training purposes. This information may be used for marketing purposes.

Moderators of moderated groups may reject cross-posted articles on the grounds that the follow-up path can become very confused - so you should check first whether cross-posting is acceptable in the moderated group(s) to which you wish to post your article.

The chances are your mail/news files have been moved but this move hasn't been recorded in the File Paths dialog.

To sort this out, click **OK**: then back in the Sign-on dialog, click the **Paths** button to display the File Paths dialog and check that the correct directories are selected.

If necessary, use the Windows File Manager / Explorer to check the location of:

* Your **TURNPIKE.USR** file (the Server path - probably a **TURNPIKE** directory)

* Your MAILBASE, MSPOOL and ADDRBOOK files (the Email path - probably a MAIL directory)

...* Your **NEWSBASE** and **NSPOOL** files (the News path - probably a **NEWS** directory)

You are strongly recommended to do as suggested ie. switch to the Windows File Manager / Explorer and make some space available on the drive named in the message. Having made space, you should then return to the message and click the Retry button.

Doing anything else is not recommended.

If in doubt, take the **Edit** option - just in case you find you want to change anything.

The Evaluation version gives access to the Internet for 30 days, with an optional 15-day extension for anyone ordering a full copy of Turnpike before the Connect program 'expires'.

If the program expires before your full Turnpike package arrives, either **email info@turnpike.com** (if you can) or **phone Turnpike Support on 0181-371 1010**^{*} with details of your Site ID (which you can find by editing the CONNECT.INI file in your TURNPIKE directory). They should then be able to provide you with a 'Site Key' to unlock your copy of Turnpike.

* Calls to 0181-371 1010 may be monitored for training purposes. This information may be used for marketing purposes.

There is a serious problem with this database. You probably need to replace it with your back-up copy.

Important: Replace NEWSBASE and NSPOOL together; similarly replace ADDRBOOK, MAILBASE and MSPOOL together.

The options are either to make a 'Simple reply' to the main author of the message sent to you, or to make a 'Group reply' and send copies to everyone involved in the original message (or to Cancel the operation).

Just pick the option you require.

The Evaluation version doesn't allow you to import mail that's been exported from Turnpike.

This restriction doesn't apply to full versions of Turnpike.

If you scroll back through the inspected text, you'll find a grey bar which includes a **Merge into text** button which you can use to merge this text into your message.

You probably need to close some of the other applications you are currently running.

It may even be a good idea to restart Windows.

With Turnpike, you normally get an average of 72 characters per line, but if you have changed the margins or you are using a proportionally-spaced font, you may be getting many more characters than this on some lines. (With a proportionally-spaced font, there's the additional problem that the text won't lay out in the same way for the recipient unless they use exactly the same font.)

Lines over 80 characters in length aren't generally recommended because not everyone can view long lines of text. So this message gives you a chance to change either the margins or the font you've used to make it more likely to lay out well for the recipient.

Not all the transport systems on the Internet can handle messages as large as this.

As there's always a chance that your message will pass through one of these more limited transports, we would recommend letting Turnpike split it into multiple sections for you, but you can opt to post it as a single section if you want.

The Address book entry you've selected doesn't give any email address to which to send messages. Either amend this record or pick again.

You must enter at least one name in the **Index by** slot for this address book entry to appear in the list on the main Address book display.

This looks like a mistake.

Click **Yes** if you really want to post the message like this - or click **No** to return to the message.

It's only worth sending a MIME message if the recipient can handle MIME messages.

To help you avoid sending MIME messages to people who can't handle them, Turnpike notes whether someone has sent you a MIME message in the Address book so that it can warn you before you post a MIME message to someone not known to be able to handle MIME messages, and if a distribution list you set to send MIME messages includes anybody that is not known to be able to handle MIME messages.

However, Turnpike's knowledge is limited to the messages you've received. If you know that they can handle MIME, it's OK to continue - but if you aren't sure, it's better to switch to sending a standard message instead.

This message has been displayed for your advice. There isn't necessarily any problem for you to sort out.

The problem with using a proportionally-spaced font is that your message won't lay out the same way for the recipient unless they display it using exactly the same font. You may also produce messages with lines that have more than 80 characters on them, which will be awkward to read on some people's systems.

Using a fixed pitch font is advised but stay with the font you've picked if you want.

Opening all the parts of a message together is generally best but you can open individual parts if needs must.

But beware! If what you open contains a section of an encoded file, you will be unlikely to be able to make any sense of it.

Click **OK**, then pick again.

Choose to **Post** or **Abandon** as required - or click the **No!** button to return to the message.

If you think you should have been able to access this message, talk to the user whose message it is.

Click the Yes button to continue or the No button to cancel.

Selecting **Normal quote** will quote the whole of the message in your reply. Selecting **Quote selected** will just quote the section that is currently highlighted.

The database files need to be <u>rebuilt</u> to incorporate the new information, and wherever possible, Turnpike offers the chance of doing this now. But as this will take some time, Turnpike also offers the option of leaving the database files as they are by clicking the **No** button. However you won't then get the changes.

Database files can also be rebuilt by taking the **Rebuild database** option from the **File** menu - assuming you have <u>Rebuild files permission</u>.

One or more of the entries in the dialog has 'overflowed' the space available to it.

Return to the dialog and check that you have the correct information in the various slots.

If you are doing this deliberately, fair enough - but otherwise you are missing out on a couple of features quite unnecessarily.

You can pick up a full version by FTP from: //ftp.demon.co.uk/pub/mirrors/turnpike/

Note: The files are quite big, so different 'flavours' are offered, covering the choice of 'Windows 3.*x*' version (for 16bit systems) or 'Windows 95' version (for 32bit systems), with or without Microsoft Internet Explorer. Study the Readme file in the directory for information on which file you need to copy.

Replies sent to the newsgroup / mailing list will be seen by everyone who subscribes to this newsgroup / mailing list.

Replies sent by email will only be seen by the author of the original posting but can make sense if for example they are planning to post a summary of the replies received.

Where a message has been forwarded to you, your reply can be sent either to the originator(s) of the message (a '**Normal reply**'); or to the person (or persons) who forwarded the message to you - or to both.

Just pick the option you require.

Shame though it is, it is probably best to abandon your changes then call up this entry again so that you can see what changes the other user made - then make the further changes that are still required. You would extremely unlucky to lose your changes a second time.

To sort this problem out, the System Administrator or some other user with <u>Configure Users permission</u> needs to call up the <u>Configure Users dialog</u>.

An error has occurred in the program.

Please email **internet@demon.net** with details of the message seen and the circumstances under which this message appeared.

Exit from the program as 'gracefully' as you can, then restart.

It may also be a good idea to restart Windows.

The characters of the 7bit US ASCII character set are the only ones guaranteed to be able to pass through all the different transport systems on the Internet. Other characters may be replaced by another character or a blank.

If you are sending an email message, sending a MIME message instead of a standard email message will allow almost all the characters of the Windows character set to be sent correctly (curly quotes are the notable exception) - though this is only any good if you know that the intended recipient can handle MIME messages.

But if you are posting an article to a newsgroup or forwarding a message, you just get the option to post anyway or to go back and change the message to get rid of the problem characters - replacing \pounds by GBP for example.

This message is currently waiting to be read in several different mailboxes either on one user's system or spanning several users' systems.

Once it has been opened in any of these mailboxes, it will then be assigned to that user and mailbox - but until that has happened, it can't be opened though any mail list (for technical reasons).

You've addressed your message to someone in your local domain but the email name you've given isn't on the list of local email names.

Probably the best way to get a correct email name for this person is to return to your message and use the **Look up address** button on the toolbar. They are almost certainly in the Address book.

Click **OK** to return to the Sign-on dialog and enter the correct information.

If you don't know or can't remember either your sign-on name or your password, consult your System Administrator or some other user who has <u>Configure Users permission</u>. They should be able to tell you what your sign-on name is and to set a new password for you. Once you've signed on using this password, you'll be able to set a new password for yourself by selecting **Configure | Users** from the **File** menu and setting this in the <u>Edit sign-on details dialog</u> that is displayed.

MIME

MIME stands for 'Multipurpose Internet Mail Extensions'. What it does is extend the basic mail message format to allow such things as graphics, video and voice messages to be sent with email messages as <u>'attachments' or 'enclosures'</u>. It also allows a wider range of characters to be transmitted: with MIME you can transmit almost any character in the Windows character set.

Turnpike lets you both send MIME messages and read MIME messages that you receive - though other programs may be needed to view pictures etc. included in these messages. Turnpike can also forward MIME messages for you.

However, there's only any point sending a MIME message if the person to whom you send it can handle MIME messages. So first and foremost, Turnpike gives you a **Send MIME message** option to select when you want the message you are preparing to be sent as a MIME message. This option is automatically selected when you are replying to a MIME message but is otherwise generally left clear. Turnpike also records if a particular correspondent has sent you MIME messages in your Address book so that it can alert you when you are about to post a MIME message to someone who is not known to have MIME and offer to send a standard email message instead.

<u>Click here</u> for more information about sending MIME messages (complete with enclosures/attachments) <u>Or here</u> for information about how you extract what has been enclosed in a MIME message that has been sent to you

MIME attachments/enclosures

Files sent across the Intenet in a <u>MIME</u> message are typically sent as 'attachments' to the mail message. (The other main possibility is that they are left as <u>External bodies</u> for the recipient of the message to fetch if they want.)

To attach a file to the message you are preparing, you simply need to ensure that the **Send MIME message** option is selected in the message into which you <u>insert the file</u>. The inserted file is shown as an icon within a horizontal bar containing brief details of the file, together with a **Properties** button which calls up a <u>Properties dialog</u> through which you can set the type of file and how it should be encoded.

Where a message you receive contains an attached file, this is also represented by an icon within a horizontal bar containing brief details of the file and one or more buttons depending on the type of file that's enclosed. If these buttons include a **View** button, you can use this to see the contents of the enclosed file. If not, use the **Save** button to save a copy of the file in its original format on disk, which you can then open by using the appropriate application for the type of file.

It is also possible for MIME messages to include 'In-line enclosures'. In particular, forwarded messages are often handled as in-line enclosures. In this case the item is given its own section within the message - complete with its own toolbar containing an appropriate range of buttons. In the case of a forwarded message, the toolbar contains buttons which allow you to reply etc. to the message that has been forwarded rather than to the message as a whole. The other main example of In-line items are <u>Digest</u> messages. In this case the toolbar includes (among others) **Next** and **Previous** buttons to make it easy to step from one digest message to the next.

Mail

Depending on the sort of information you are looking for, either pick from the following list of topics...

Mailboxes Reading Mail Sending Mail Posting & Re-posting Mail Sorting Mail Filing Mail Calling up past mail (sent or received) Tagging messages Mail message headers Email addresses Alternative email names Distributing mail on a shared system Dead letter mail Mail from Mailing lists <u>MIME</u> Group Mail Allowing other people access to mail The symbols used to mark items of mail Buttons and menus

Or select from pop-up lists of 'How-to' instructions on the following actions:

Processing the messages you receive Sending messages Calling up mail eg.on a particular topic Sorting mail into different mailboxes Working with Mailing list mail Making mail accessible to colleagues Saving/Recovering the mail in your mailbase

Mail Header dialog

This dialog lets you to set or change any aspect of the Header of the mail message you are preparing (except for the 'Sender' of the message which is automatically defined by which system is being used and who is the current user of that system).

It is displayed by clicking the **Edit mail header** button alongside the 'To' and 'Subject' headings for this message.

The main aspects you can set are: **Subject:** A brief description of what the message is about. **To:** The email address(es) of the person(s) the message is to be sent to. **From:** Your email address. **Reply-To:** The email address to be used for any reply. **Further reginients** (CC or BCC): The email addresses of any people to whom either (

Further recipients (CC or BCC): The email addresses of any people to whom either <u>Carbon Copies (CC)</u> or <u>Blind Carbon Copies (BCC)</u> of the message are to be sent.

Any of these addresses can be entered either by typing or from the Address book by clicking on the **Look up address** button. You can also '<u>cut and paste</u>' addresses via the clipboard, but note that you will need to use Shift + Ctrl + V to paste them in.

In addition, you can add any further Header lines you require in the **Others** box in the lower part of the dialog, while below that, you can select the type of <u>MIME</u> encoding to be used if you have opted to **Send a MIME message** (at the top of the dialog).

Note: If you want to record more than one **To**, **CC** or **BCC** address, click the [+] button next to the appropriate slot in the Header dialog. This creates the space for an additional entry in this slot which you can then fill in in the usual way. Each slot can only show one entry at a time but the number of entries that have been set is shown alongside the slot and clicking on the arrow to the right of the slot produces a drop-down list of these entries.

Mail Lists

All the messages you send or receive are put into your mailbase, along with any news articles you post.

The way to see any of the messages in your mailbase is by calling up the appropriate 'Mail list'.

These lists are like the lists you see of messages in a mailbox (you can even <u>set the way the dates are displayed</u> in the same way as in a mailbox). But instead of just covering mail in mailboxes, they cover all mail that has ever been sent or received - except for messages that you've deleted - plus any news articles you have posted. They even cover mail that is currently in your Out tray. (Markers alongside the individual entries show whether the message has been sent or received; whether it is currently in an In tray, a Pending tray or your Out tray; and who has <u>access</u> to the message: see <u>Mail symbols</u>.)

There are five types of list that you might want to produce:

* A list of all the messages that have been sent or received at your site

* A list of all the messages that you personally have sent or received

* A list of all the messages that have been exchanged with a particular person

* A list of <u>all the messages that have been exchanged on a particular topic</u> (or combination of topics) (Note: For this to work, the messages must first have been 'tagged' with their topic - see <u>Tagging</u> messages)

* A list of all the articles that have been contributed to a particular newsgroup

These lists are produced in different ways. For details of the steps to take to produce any of these lists, just follow the appropriate link above.

Each mail list is displayed in a separate window, which doesn't shut when you close it but is instead shown as either a 'filing cabinet' or a 'folder' icon on your screen - though you can shut it if you wish by clicking the **Shut** button shown at the bottom right of the window. The advantage of minimising it in this way is that you can simply open it when you want to consult it again. (Don't worry, the list you see won't be out of date because any mail that arrives in the meantime will automatically be added to the appropriate list.)

Other buttons along the lower edge of the mail list window allow you to switch between ordering the messages on when they arrived or when they were sent, and to filter the list to just show incoming or outgoing mail if so required. (In each case, the legends on the buttons record what is currently displayed.)

Mail Message Details

Double-clicking on a message icon within either a mailbox or a similar list of messages displays a short set of details about the message, which 'fill out' the brief details that displayed within the list itself.

- The details given include * The Subject of the message
- * Who is it from
- * Who it was addressed to
- * The general rules about access to this message
- * Where the message is currently located
- * What tags have been applied to it

These details are given for information only. You can't change any aspect of the message from this display.

Mail Message Header

Each mail message starts with a 'Header' which specifies who the message is to, who it is from etc. etc.

This Header has a number of component lines, some of which are always included while others are optional. The main lines are as follows:

* Various 'Received' lines: recording the systems through which the message passed en route

* 'To' line: giving the email address(es) of the intended recipient(s)

* 'From' line: giving the email address of the sender

* 'Sender' line: giving the email address from which the message was sent (usually but not necessarily the same as the 'From' address)

* '**Reply-to**' line: giving the email address to be used for the reply (also usually but not necessarily the same as the 'From' address)

* 'Subject' line: giving a brief summary of the message (principally of use to automatic mail sorting systems)

* 'Date' line: recording when the message was sent

* 'Message ID' line: giving the message's ID

* 'CC' line: giving the email addresses of people receiving <u>carbon copies</u> of the message (optional)

* **'BCC'** line (outgoing messages only): giving the email addresses of people receiving <u>'blind' carbon</u> <u>copies</u> of the message, undisclosed to other recipients (also optional)

In general, all you want to know about messages you receive is who it is from, the date when it was sent, the subject and, if it has been copied to anyone else, who. So this is the only Header information that Turnpike normally displays about the message you read. (The remaining information is only really of interest when you have been having transmission problems). To see the full Header, select **Display Header** from the Options menu.

Similarly, when you are writing a message, you generally only need to think about who you are writing to and the subject - so this is what is normally displayed. The other parts of the Header are automatically set for the standard case in which you don't want any 'carbon copies' and the Sender, From and Reply-to addresses are all the same. If you want any 'carbon copies' sent or a different Reply address, you will need to click on the 'Edit Mail Header' button above the message you are preparing and set the details you require there.

Mail Message Status bar

The Status bar at the bottom of mail messages is used to show:

* Who owns the message (Only important on shared systems);

The <u>owner</u> of a message can be either a specific person or a workgroup, but only the owner or a member of the workgroup that owns the message can change either the tags or the access rules that are applied to the message. If you are not the current owner (nor a member of the workgroup that owns the message), all the buttons on this status bar will be greyed out.

The current owner (or a member of the workgroup who owns the message) is also the only person who can change the ownership.

* Who can <u>access</u> the message (ie. Call it up in mail lists, read it etc. Also only important on shared systems); and

The owner of the message (or a member of the group that owns the message) can click on this button to switch it between **Private** (ie. only the owner), **Public** (ie. anyone on the system) or **Restricted** which makes the access depend on the tags that are set. (Some tags allow anyone to call up mail marked with this tag: others only allow access to specific people or workgroups.)

* What tags have been applied to the message

Next to the Private/Public/Restricted button is a **Tags** button, followed by a list of the tags that have been set. The owner of the message (or a member of the group that owns the message) can apply other tags to the message by clicking the Tags button and setting the required tags in the <u>Tag Selection dialog</u> that appears.

Mail buttons and menus

When you are working with a mailbox, you are offered:

<u>A toolbar</u>

Plus the following menus:

<u>File</u> <u>Edit</u> <u>Search</u> <u>Message</u> <u>Classify</u> <u>Options</u> <u>Window</u> <u>Help</u>

For details, click on the appropriate entry.

Mail symbols

Unread message

Item of Group mail

Message that has been read

Message that's private to you

In a Mailbox:

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In a Message:

Blement of message that is offered in a choice of <u>Alternative forms</u>.

Message that only you plus a restricted list of other users can read

Message that also appears in another mailbox (see Mailboxes)

(in a grey bar) File enclosed in a message (see Extracting files from messages)

(in a grey bar) Forwarded message follows.

Message that is mirrored from a POP mailbox

(in a grey bar) Forwarded article

(in a grey bar) Text file enclosed in a message (see Extracting files from messages)

(in a grey bar) Returned mail

(in a grey bar) Document that uses an unknown character set: may not be shown correctly

(in a grey bar) External body

In a Mail List:

- Message that has been received
- Message that has been sent
- An article posted to a newsgroup
 - Message currently in an In tray
 - Message currently in a Pending tray
 - Message currently in your Out tray
 - Message that is mirrored from a POP mailbox
 - Message that's private to you
 - Someone else's private message
 - Message that only you plus a restricted list of other users can read

In the Out tray:

Message waiting to be sent

Message with multiple recipients waiting to be sent (Number of recipients shown in the box; individual messages also shown as waiting to be sent)



Message that is being transmitted*

Message that has been sent*

Message that couldn't be sent*

* Seen only very rarely

The Mailbox dialog

Selecting either **New Mailbox** or **Alter Mailbox** from the File menu displays a dialog through which you can set or alter the characteristics of a mailbox - or remove it if you want.

The dialog has several 'pages' to it to cover the different aspects of the mailbox you may wish to set:

- * <u>Name</u>
- * User info
- * Standard text
- * Colours
- * Fonts
- * <u>Tags</u>
- * Rules

To start with the **Name** page of the dialog is displayed.

If you are setting up a new mailbox, you should set a suitable name for the mailbox on this **Name** page, then select the **Rules** page of the dialog and set up the rules that you want Turnpike to apply in deciding what items of mail should be put into this mailbox - then go on to make any other settings that are required. When you've finished making the settings you want, click the **OK** button at the bottom of the Mailbox dialog.

If you wish to alter some aspect of an existing mailbox, you simply need to call up the relevant page of the dialog, make the changes you require and then click the **OK** button at the bottom of the dialog (or **Cancel** to abandon these changes).

(If the mailbox you are changing is visible on the screen, you may be able to see the effect of the changes you make by clicking the **Apply** button at the bottom of the Mailbox dialog - but note that these changes can't then be 'undone' by taking the Cancel option.)

If you want to remove the mailbox, click the **Destroy** button on the **Name** page.

For information about the different pages of this dialog, either click on the name of the page above or press F1 to call up this Help file when you have this page of the dialog on the screen.

Mailbox dialog: Name page

The main thing to set on this page of <u>the Mailbox dialog</u> is a **Name** for the mailbox you are working on. The name you set is entirely up to you, though it is a good idea to make it descriptive of the type of mail you want to use the mailbox for. It must also be different from the name of any other mailbox.

In addition to this name, you can also use this page to set:

* Whether the mailbox icon is to <u>flash</u> whenever there's mail in its In tray or just when there are unread messages in the In tray (or never)

* Whether the email addresses from the messages inserted into the mailbox should be automatically inserted into your <u>Address book</u>.

(In general, you probably will want Turnpike to add any email addresses it finds but if you are setting up a mailbox for Sales enquiries, for example, or for <u>dead letter mail</u> you may prefer not to add these addresses to your personal Address book.)

The Name page also includes a **Destroy** button to click if you want to remove the mailbox altogether, but you must empty it first.

Mailbox dialog: Rules page

This page of <u>the Mailbox dialog</u> is all about the 'Rules' that Turnpike is to apply in picking out the items of mail that are to be put into the mailbox.

The main features are:

- * **A box** in which the current rules are listed
- * Add, Alter and Remove buttons through which you can set up new rules or change existing rules

* Move Up and Move Down buttons to use to put the rules in order of importance if you set more than one rule

(The first rule in a list takes precedence over the second and so on down the list. Another way of looking at this is that Turnpike acts on the first rule that specifically either accepts or rejects the mail message it is currently considering.)

If you are the sole user of this Turnpike system or you have been nominated to receive <u>dead letter mail</u>, the dialog will also include a Check box for you to tick if you want dead letter mail to be put into this mailbox.

Clicking the **Add** and **Alter** button displays a further dialog through which the individual rules are defined. For information on this further dialog, either <u>click here</u> or press F1 to call up this Help file when the dialog is on the screen.

Note: You can only set Rules for mailboxes that you set up in addition to your <u>Default mailbox</u>. When you are working on your Default mailbox, the options on the Rules page are greyed out because that mailbox has the single unalterable rule that it accepts everything that isn't accepted elsewhere - including dead letter mail (if appropriate).

Mailbox dialog: Tags page

This page of <u>the Mailbox dialog</u> lets you select one or more <u>tags</u> which are to be automatically applied to each item of mail that is either put into this mailbox or sent from this mailbox.

The main area of the display is used to list any tags that have been picked out to be applied to the messages in this mailbox. To change this list, click the **Edit** button. This calls up the <u>Tag Selection dialog</u>, through which you can either add further tags to the list or remove ones you no longer require.

The **Default owner** and **Default access** parts of the display are only important on a <u>shared</u> system where they let you specify the initial ownership and access rights to be given to the messages in the mailbox. Specifically, you can either let the **Default owner** depend on how the mail is addressed by taking the *Recipient email name* option - or you can make either yourself (under your sign-on name) or one of the workgroups you belong to the Default owner by picking the appropriate name from the drop-down list associated with the *Explicit owner* slot. You can similarly use the **Default access** options to specify, for example, that access to the different items of mail that are processed through this mailbox is, in general, to depend on the tags that are applied. (For further information, see <u>Setting access through the mailbox</u>.)

Mailbox flashing

The default is for minimised mailboxes to draw your attention when they contain something new to read by 'flashing' (and, indeed, for the Turnpike icon to flash if the whole program has been minimised).

However, the fact that mail has arrived in some of your mailboxes may be very much less important than in others, so Turnpike lets you specify for each mailbox whether you want it to flash when there is any mail in the In-tray (until such time as you open the mailbox); to flash only when there is unread mail in the In-Tray; or to never flash.

So if a minimised mailbox doesn't flash, either it does not contain new mail to read or the mailbox has been configured not to flash even when it contains new mail.

To check or change the circumstances under which a mailbox will flash, select the mailbox, then take **Alter mailbox** from the File menu and check which 'Flash' option is selected on the **Name** page of the <u>Mailbox dialog</u> (the page of this dialog that's displayed first).

Mailbox toolbar

Address book

Calls up your Address book. For information about the Address book and what it offers, see <u>About the</u> <u>Address book</u>

Move to In tray

Moves the currently selected mail message(s) into the current mailbox's In tray - as an alternative to <u>dragging</u> them there.

Move to Pending

Moves the currently selected item(s) into the current mailbox's Pending tray - as an alternative to dragging them there.

Forward message

Copies the currently selected mail message into a new message for you to send to someone else. You just need to fill in the <u>email address</u> of the person to whom you want to forward the message (eg. from your Address book), and add a suitable covering note at the start of the message - then click the **Post** button to send the message on. (See <u>Forwarding mail</u>)

File message

Removes the currently selected item(s) from your mailbox but saves them in your mailbase so that you can call them up later if you want (see <u>Mail lists</u>).

Reply

Sets up a new message for you to send in reply to the current message. This new message not only contains a copy of this message (or at least of the section you've marked) but also has the subject, the email address of your correspondent, your personal details (email address etc.) and your current signature already in place. You just need to delete the sections of the old message that you don't want to include in your reply, add what you want to say - then click the **Post** button to send the message. *(See Replying to Mail)*

Delete message

Moves the currently selected item(s) into your <u>Waste basket</u> - as an alternative to <u>dragging</u> them there.

Start new email

Sets up a new message for you to send, complete with your personal details (email address etc.) and your current signature already in place. You just need to type your message, fill in the Subject and the <u>email address</u> of the person to whom you want to send the message (eg. from your Address book) - then click the **Post** button to send the message. (See <u>Sending Mail</u>)

Mailbox/Newsstand dialog: Colours page

This page of <u>the Mailbox dialog</u> and <u>the Newsstand dialog</u> lets you select both the colours used to display the messages / articles in the mailbox / newsstand you are currently working on and the colours used to display the different types of text that can appear in those messages.

The main part of this page is taken up by a sequence of samples that show how these different types of text are currently displayed. To change any of the colours used, click the **Alter** button to display the <u>Colour Selection dialog</u>, set up the dialog for the type of text or background you want to change (by picking this from the drop-down list) then pick out the colour you want either from the colour palettes or from the colour spectrum offered by the Colour Selection dialog.

Clicking the **Default** button returns the colours used for all the different types of text to the ones that Turnpike initially set for you.

Mailbox/Newsstand dialog: Fonts page

This page of <u>the Mailbox dialog</u> and <u>the Newsstand dialog</u> lets you set both the font used to display your messages / articles on the screen in the mailbox / newsstand you are currently working on and the one used if you print a message or an article from this mailbox / newsstand.

The fonts that are currently used are shown in the two slots on this Fonts page. To set a different font for either the screen display or for printing, click the **Alter** button alongside the font you want to change, then pick out the font you want from the <u>Font dialog</u> which is then displayed.

Clicking the **Default** button returns the fonts used to the ones that Turnpike initially set for you.

Note: If you choose a proportionally-spaced (PS) font for the screen, you won't a consistent number of characters per line in the messages / articles you prepare. Instead some lines will contain many more characters than others. In particular, some lines may contain more than 80 characters. This is fine where you know that the person reading the message uses a similar font to display their messages, but if you don't know that, it is better to use a fixed-pitch font which will give you a consistent approx. 72 characters per line with the default margins Turnpike sets.

Mailbox/Newsstand dialog: Standard text page

The standard text referred to on this page of <u>the Mailbox dialog</u> and <u>the Newsstand dialog</u> is the text used to introduce:

- (i) Quotations from a message or article that you are replying to
- (ii) Messages that you forward to someone else

The display includes slots as follows:

Attribution: for the phrase to be put at the start of replies / follow-up articles that you send from this mailbox/newsstand

Forwarding: for the phrase to be put at the start of messages / articles that you forward

Turnpike automatically sets suitable forms for each type of text, but if you want a different style of introduction you can set this here.

Note: It's useful to include information from the message itself in these phrases, such as the date it was posted or the person who wrote it. The places where these details are to be inserted are marked with placeholders made up of % followed by a letter: for example, %d is used to mark where the date of the message should be inserted; %a the email address; %m the message ID. For full details, see <u>Attribution</u> <u>& Forwarding text</u>.

Note too that if you want to include a % in your message, you will need to write this as %%.

Mailbox/Newsstand dialog: User Info page

This page of <u>the Mailbox dialog</u> and <u>the Newsstand dialog</u> lets you set the personal details that you want used in messages and articles that you prepare from the mailbox/newsstand you are setting up. The details you can set are as follows:

Email name: Which of your email names should be used where your email address is quoted

Name: The full name to be quoted

Domain name: The site address to be given

Organization: The organization you should be seen as representing

Reply-To: The Reply-To address to be specified in email messages

Signature: Which of the various <u>signatures</u> you've got saved on disk should be used. (Use the **Browse** button to select a different signature file if required.)

Mailboxes

Any mail you receive or send is handled through 'mailboxes' which each have:

- * An In tray for the mail you receive
- * A Pending tray for mail you've read but haven't yet processed

When mail is received it is automatically put into an appropriate mailbox, which if it's not open on the screen, will flash to draw your attention to it. (If your mailboxes don't flash, <u>click here</u>.)

To start with, all your mail is put into the same mailbox, but you can readily arrange to sort your mail into categories by <u>setting up mailboxes for particular types of mail</u>. You can have as many of these as you *like*. You might, for example, want to set up a special mailbox for mail with the word Urgent (or equivalent) in its subject line or for mail sent from a particular email address. Any mail you receive that isn't specifically selected by any of these additional mailboxes will continue to be put into your original 'default' mailbox. (**Note:** If a mail message meets the criteria for inclusion in more than one mailbox, it will initially be shown in the In tray of each mailbox but it will automatically disappear from the other mailboxes once it has been read in one mailbox.)

Different types of mail often need a different style of reply. So Turnpike also lets you set up each mailbox - including the default mailbox - so that messages sent from that mailbox automatically have the appropriate details included in them. This covers such things as the signature that is inserted, the email name (the name given before the @ in the email address) that you give and the way forwarded messages are introduced. See <u>User information</u>

You can also specify for each mailbox:

- * A list of tags that you want applied to mail that is put into this mailbox
- * The colours and fonts used to display the contents of the mailbox
- * The font used when you print a message from this mailbox

You can also give each mailbox a suitably descriptive name - for example, you may well opt to call a mailbox by the same email name that you've set it up to select mail by. But giving a mailbox such a name doesn't automatically make it select such mail (as some users have supposed) nor does your choice of what to select set what the mailbox is called.

Note: If you aren't happy with the email details, signature or colours that Turnpike sets for you or the font it uses to print your messages, make the changes you want to your <u>'default' mailbox</u> before you start setting up any other mailboxes. This will save you work in defining other mailboxes because the corresponding details in any new mailbox are initially copied from your default mailbox.

Mailing lists

Mailing lists do a similar job to newsgroups in that they provide people with special interests with a way of sending a message to everybody that shares that interest. Indeed, some Mailing lists double as newsgroups so that everything that's sent to the newsgroup is also sent to the Mailing list and vice versa.

The main difference from newsgroups is that Mailing lists contact people via the Internet Mail system, rather than via the News feed. The reason for having Mailing lists as well as newsgroups is that not everyone on the Internet has access to the newsgroups. In particular, people who don't use the Internet directly but instead log on to a network which has a gateway to the Internet may not have access to the News feed.

The way in which Mailing lists work is through particular email addresses being set up as 'mail reflectors'. Any message that is sent to one of these addresses is then automatically copied to everyone who has 'subscribed' to the corresponding mailing list - giving the required result. <u>*Click here*</u> for information on the procedure you need to follow in order to subscribe to a Mailing list. (If rather than subscribe to someone else's list, you want to set up a list of your own, there isn't any specific support for this within Turnpike at present but you can get much the same result by recording the email addresses to which the mail needs to be sent as a <u>distribution list</u> within your address book.)

Messages that come from a Mailing list are standard mail messages but if you follow Turnpike's procedure for subscribing to a Mailing list, Turnpike will arrange that they are filtered out from your other mail and handled as special newsgroups alongside the other newsgroups you read. (So that you can readily spot them, mailing lists are automatically given a ! at the start of their name.)

Not only is this the more natural place for this material but it also has three important advantages. Firstly it ensures that these messages don't clutter up your mailboxes. Secondly, it means the messages are <u>threaded</u> to show you how the different messages follow on from each other. Thirdly on systems with a number of users, it means that the messages from a Mailing list can be available to everyone at the same site: there's no need either for multiple subscriptions or for someone to take on the task of circulating interesting items to their colleagues.

It also means that, like news articles, the messages you get from a mailing list will be automatically expired after a certain number of days. But assuming you have suitable administrative powers, you can set the expiry time you want for each mailing list through the <u>Newsgroups Subscriptions dialog</u> - again just as for newsgroups.

<u>Click here</u> if there's a mailing list you already subscribe to that you would like handled as a newsgroup in future.

Mailroom view

The Mailroom view gives a list of all the messages in your mailbase - that is, all the email messages that have ever been sent or received (except for any that have been explicitly deleted), plus any articles that have been contributed to the newsgroups.

Turnpike automatically gives you access to this Mailroom view. You just have to double-click on the 'filing cabinet' icon on the Turnpike desktop or select Mailroom view from the Window menu. In addition, further copies of the Mailroom view by taking the **New mail list** option from the **File** menu, then clicking the **Mail room** button in the dialog that appears. (*Note: These additional copies can be shut when you've finished with them by clicking the Shut button in the bottom right corner of the Mailroom view display, but this button is disabled in your last copy to ensure that you always have access to at least one copy of this display.)*

What you see when you open this view is a complete list of all the messages in the mailbase, arranged in date order (newest first) - though this can be tailored to some degree. In particular, you can choose whether the ordering is based on the date each message was sent or when it arrived on your system, and you can opt to filter the list to show just incoming messages or just outgoing ones, by clicking the buttons shown at the bottom left of the Mailroom view display. *Note:* The legends on these buttons always show the *current* selection, and clicking on them cycles through the possible states.

Note: In general, you can open, print etc. any of the messages directly from the Mailroom view - just as if you were seeing them in a mailbox - but on a shared system, you won't be able to open any message to which you don't have personal access - or see its subject. Such messages will be marked \blacksquare at the start of the line, while messages that are private to you will be marked

and messages that are available to a restricted list of people (including yourself) are marked

. (If a message has none of these markers, it's available to anyone to read.)

Making access to mail dependent on topic

*** Only relevant on shared systems ***

The topic of a message and who needs to see it often go hand in hand - so along with each <u>tag</u>, you can record who can access messages marked with this tag.

The steps used to set up and apply tags that also set access details are much the same as those used to set up tags which simply record the topic of a message (see <u>Setting up tags</u>). The only difference is that as well as setting the name of any tag, you also need to set both the range of users that have will have access to this tag and the owner of the tag. (People with access to a tag can see messages marked with a tag but only the owner can add the tag to an item of mail (or remove it). Also, only the owner can change the list of people who have access to the tag.)

For this, tags are divided into three types - 'Private', 'Group' and 'Public'. Usually, a Private tag is only used by the person who creates the tag, who is also the only person who can see messages marked with this tag. Similarly, a Group tag can only be used and accessed by members of a specified workgroup - but a Public tag can be used and accessed by anybody.

(The type of tag is set alongside the name of the tag in the Edit tag / Make new tag dialog that appears when you set up or modify a tag.)

But while these general definitions will give the results you require in most cases, there may be instances in which you want to give other users access to a 'Private' tag or a 'Group' tag. You might, for example, want to give one of your colleagues permission to view the mail you receive on a certain topic. So the Edit Tag dialog includes an Access option to let you add further users and workgroups to the list of people who will be able to see mail marked with this tag.

<u>Click here</u> for further information about the Edit tag / Make new tag dialog.

Important: The access details associated with your tags only come into play when the overall access rule (shown on the status bar below the message) is set to 'Restricted'. (Such messages are also marked **II** in mail lists.) If the overall access is 'Private' or 'Public', then this setting takes precedence over the access details set through the tags. See <u>Allowing access to mail</u>.

Margins and tabs

Messages and articles you prepare are laid out following the markers set on the Ruler line above the message. (If no Ruler line is shown, select **Display Ruler** from the Options menu.)

The two main markers are the left and right margin markers. These are initially set to give you an <u>average</u> of 72 characters per line whatever font and typesize you are currently using to display your message on the screen. (*Note:* If you use a proportionally-spaced (PS) font, some lines may have considerably more than 72 characters per line while others have considerably less. If any lines contain more than 80 characters, you will be warned of this when you post your message/article because such lines are difficult to display on some people's systems.)

Between these margins are a number of default tab positions, set at every 8th character along the line. (The scale on the Ruler line converts these character positions in the screen font into distances in inches.)

In common with other Windows applications, clicking on the Ruler line places a simple tab at that point and clears the default tabs to the left of this position. This tab can then be dragged to a new position or dragged off the Ruler line if it's not required.

Dragging the right margin marker out or in increases or reduces the number of characters your message will have on each line, while dragging the two parts of the left margin marker apart lets you indent your paragraphs. (The upper part of this marker marks the start of the first line of the paragraph; the lower part marks the start of subsequent lines in the usual way.)

In addition, pressing Shift Tab inserts an 'Indent tab' which indents the text that follows to the next tab position - up to the end of the paragraph.

When you post the message, Turnpike automatically inserts a carriage return at the end of every line and converts tabs and indents into spaces so that the message will have the same line breaks when it's read, regardless of the type of system used by the person who receives the message.

Marking out text

To mark out text you want to copy, move or delete, move the pointer to the start of this section of text, hold down the mouse button and then <u>drag</u> the pointer to the other end of the section. (Alternatively, if you want to select the whole of a message or an article, you can simply click somewhere in this text, then take the **Select All** option from the Edit menu.)

The text you select is shown highlighted.

Marking threads as interesting

To mark a thread 'Interesting':

Either: Double-click on its 'Classification' box (the leftmost of the three shown for the thread in the newsgroup list) until the thread is marked *Or:* Select the thread and click on the **Mark as interesting** button *Or:* Select the thread and then take the **Class as interesting** option from the **Classify** menu

To mark as 'Not interesting':

Either: Double-click on its 'Classification' box (the leftmost of the three shown for the thread in the newsgroup list) until the thread is marked

Or: Select the thread and click on the Mark not interesting button

Or: Select the thread and then take the Class Uninteresting option from the Classify menu

Note: If a thread has already been marked Interesting or Not interesting, you can clear this marking either by taking the **Declassify** option from the **Classify** menu or by double-clicking on its Classification box until the thread is marked

Message menu

Open message Cancel article Reply to message Forward message Start new email

<u>Click here</u> for more information on reading your mail. <u>Or here</u> for more on sending mail.

Moderated groups

A moderated newsgroup is one in which contributions aren't posted directly to the newsgroup but instead are initially mailed to a 'moderator' who decides whether the articles are appropriate for inclusion in the newsgroup. This procedure improves the quality of the contributions to the newsgroup and keeps the discussions on target, but at the cost of a slower response rate.

Moving Turnpike to another machine/system

If you want to move Turnpike to another PC or you upgrade your PC to a different operating system, don't try simply copying all the old files from your old system to the new one. Instead:

1. Use the Turnpike Setup program to re-install Turnpike on the new system.

2. Copy the TURNPIKE.USR file, the NEWS directory, the MAIL directory and the USERxxx directories (together with any special .ACC or .MDM files you use) from the old Turnpike directory to the new one (replacing any already there).

3. Run both the main Turnpike program and the Connect program and check that each of these are set up as you require (as described in the 'System Administration' section of the Turnpike Setup book).

IMPORTANT: If you are asked for your Site ID and your Site Secret, be sure to give the same ones as were given when Turnpike was originally installed - otherwise you won't be able to read any of the mail you transfer from the old set-up.

'New Mail List' dialog

This dialog is used to set up the details of a <u>mail list</u> you want to display. This could be a list of all the messages that have been <u>tagged</u> with a particular topic or combination of topics - or it could be a complete 'mailroom' list of all the messages that have been sent or received.

It is called up by taking the **New mail list** option from the **File** menu.

If you want to produce a list of messages that have a particular tag or combination of tags, you need to pick out the tag or tags you are interested in from the list in the top part of the dialog and '**Add**' them to the slot in the bottom part - in the same way you pick out the tags you want to add to a message in the <u>Tag Selection dialog</u> - then click the **Tag list** button.

If you want to produce a list of all the messages in your mailbase, simply click the **Mail room** button.

News

Depending on the sort of information you are looking for, either pick from the following list of topics...

Advice to new users **Newsstands Newsgroups** Discussion threads Subscribing to newsgroups **Download options** Reading news Numbers of articles Picking out interesting articles Killing unwanted articles Restricting access to newsgroups News article headers Posting news **Binaries** FAQs The symbols used to mark news articles/groups Buttons and menus

Or select from pop-up lists of 'How-to' instructions on the following actions:

Setting up a newsstand Reading newsgroups Contributing to newsgroups Sorting out interesting articles Saving articles Saving/Recovering the newsbase

News Article Kill Rule dialog

This dialog lets someone with Kill Article permission set up or modify the details of a Kill rule.

It is displayed both when you opt to set up a custom Kill rule (by taking the **Custom rule** option from the main <u>Kill article dialog</u>) - and when you opt to **Add** or **Alter** a Kill rule listed when you take the **Review** option from the Kill Article dialog.

Each time you call up the dialog sets the details of one Kill rule.

There are three main aspects of an article that you may want to create your rule about:

* Who it was written by - for which you need to select Written by and quote their email address in the adjacent slot

* *The subject* - for which you need to select **Subject line matching** and give the <u>text to match</u> in the adjacent slot

* *How long it is* (as given by the Lines entry in its header) - for which you need to select Longer than and enter the critical number of lines in the adjacent box

As well as setting the detail of the rule, you also need to set (at the top of the dialog) whether you want Turnpike to **Accept** (ie. download in full) articles that meet this rule or **Reject** (ie. Kill) them.

If you want Turnpike to pick out articles to kill on the basis of some other aspect of the article header, you can specify this by setting up the appropriate <u>Custom Kill rule</u> in the **Custom rule** slot of this dialog - though be warned: this is highly 'techie' stuff.

News Header

Every news article starts with a 'Header' which specifies such things as the subject of the article, which newsgroup(s) it is being contributed to and who wrote it.

This Header has a number of component lines, some of which are always included while others are optional. The principal lines are as follows:

- * 'Path' line: recording the systems through which the article has been passed
- * 'From' line: giving the email address of the sender
- * 'Newsgroups' line: listing the newsgroups to which the article is being contributed
- * 'Subject' line: giving the subject of the article
- * 'Date' line: recording when the article was posted
- * 'Organization' line: giving the author's affiliation
- * '**Message ID**' line: giving the article's ID number (guarantied to be unique)
- * 'Followup-to' line (optional): giving the group to which an Follow-up articles should be posted
- * 'References' line: listing the IDs of the articles to which the article is a Follow-up (if applicable)
- * 'Keywords' line (optional): listing one or more keywords for the article (not used directly within Turnpike)

* 'Summary' line (optional): giving a brief summary of the article - useful for readers who just 'browse' the newsgroup

(In addition, News Headers may include 'non-standard' lines with names starting **X**-. For example, many news articles start with an '**X-ref**' line which records cross referencing information used by the News server from which you get your News.)

In general, all you want to know about an article you read is its subject, who wrote it, the date when it was posted - plus details of any additional newsgroups to which it has been posted and any special Follow-up instructions that have been set. So this is the Header information that Turnpike normally displays about the message you read. To see the full Header, select **Display Header** from the Options menu.

Similarly, when you are preparing an article for posting, you generally only need to think about the subject and which newsgroup you wish to post it to - so this is what is normally displayed. The other parts of the Header are automatically set for the standard case in which any Follow-ups should be posted to the same group. If you want to specify a different newsgroup for the reply or you want any replies by mail to be sent to a different address, click the '**Edit news Header**' button shown at the top of the article you are preparing and set the details you require in the dialog that appears.

News Header dialog

This dialog lets you set or change any aspect of the Header of the news article you are preparing (except for the 'Sender' of the message which is automatically defined by which system is being used and who is the current user of that system).

It is displayed by clicking the Edit news header button shown at the top of the article.

The main aspects you can set are:

Subject: A brief description of what the article is about.

Newsgroups: The name(s) of the newsgroup(s) to which the article is to be posted (separated by commas).

Followup-to: The name of the newsgroup to which any Follow-up articles are to be posted (if this is not simply the group in which the article appears).

From: Your email address.

Reply-To: The email address to be used for any reply by email.

Keywords: Any keywords under which you would like the article to be picked out by any automatic selection process that uses these keyword entries to select articles for reading. (Optional)

Summary: A brief summary of the article - useful for readers who just 'browse' the newsgroup. (Optional)

In addition, you can add any further Header lines you require in the **Other** box in the lower part of the dialog.

News buttons and menus

When you are working in a newsstand, you are offered:

<u>A Toolbar</u>

Plus the following menus:

<u>File</u> <u>Edit</u> <u>Search</u> <u>Article</u> <u>Classify</u> <u>Options</u> <u>Window</u> <u>Help</u>

For details, click on the appropriate entry.

News symbols

In the list of newsgroups:

First column - Number of Interesting articles to be read

Newsgroup that hasn't yet been threaded (processed to identify how the articles interlink) - or which needs to be re-threaded

Newsgroup that has been threaded

Second column - Number of unread articles

Newsgroup that hasn't yet been threaded

Newsgroup that has been threaded

In the list of discussion threads:



Thread you've picked out as Interesting

- Thread that hasn't been marked either as Interesting or as Not interesting
- Thread that you've marked as Not interesting



Unexpanded thread (Double-click on this symbol to see full details of the thread) Expanded thread

Unexpanded user-defined thread

Expanded user-defined thread



Thread containing unread articles Thread that has been read Thread of articles that are being kept beyond their normal expiry time

Thread you have opted to download in full (Browse groups only)

In expanded threads:

Unread article

Article that has been read

Article of which only the header has been downloaded (If you don't know why this might be, click



Article of which only the header has been downloaded but this includes a summary Article which isn't immediately available Article which you have requested to be downloaded the next time you go on-line

Article within a thread that you have opted to download in full (Browse groups only) Article that was requested but is no longer available from your news server Article which you have asked to keep past its normal expiry time Article that you have 'killed'

'Newsgroup Addition' dialog

The 'Newsgroup Addition' dialog appears when you click the Add button at the bottom of a newsstand.

The top part of the dialog helps you select the newsgroups you want. As you pick each newsgroup out, this is added to a list in the lower part of the dialog, so that you can see what you have picked out so far. (This lower part of the dialog also includes a **Remove** button to use if you decide you don't want a particular group after all.)

The **Ratings** button lets you call up a <u>display</u> of the way in which the currently selected newsgroup is <u>rated</u> under the various ratings services you are using.

You pick out the newsgroups you want, one by one from the list in the top part of the dialog. This list is initially set to show the groups which are currently subscribed to (ie. downloaded to your site) - but if you have News Admin permission, you can switch it to show all the newsgroups available from your Access provider's news server by selecting the option you require to the right of the list.

If you know which hierarchy the newsgroup you require belongs to, the best way to pick this out is to start typing this in the **Find** slot at the top of the screen. The section shown in the box will automatically move to the appropriate part of the list, from where you can scroll until you spot the group you require.

If you just know the topic you are interested in, type **topic* in the **Find** slot, then use the **Find first** and **Find next** buttons to work through all the newsgroups that have this topic in their title until you find the one you want. (<u>Click here</u> for further information on this.)

When you've found a group you want to add, click the **Add** button. The newsgroup is then added to the list of Additional newsgroups at the bottom of the screen.

Simply go on selecting newsgroups in this way until you have pick out all the ones you want. Then click the **OK** button to return to the newsstand.

Newsgroup Rating Services dialog

This dialog is displayed by clicking the **Ratings** button within the <u>Edit Sign-on Details dialog</u> (or by clicking the corresponding button within the <u>Edit Workgroup Details dialog</u> when the ALL workgroup is being edited).

The top part of the dialog shows the names of the newsgroup ratings services that are currently in use (or blank if none have been selected), together with details of the maximum levels currently in force for each of the different categories covered by each ratings service. *Note*: If you don't have <u>Ratings permission</u>, these details are shown for information only: you won't be able to change anything.

While the cursor is on the name of a service (or this part of the display is blank), you are offered the option to: **Add** a new service; **Remove** the selected service; and to set whether unrated newsgroups should be **Shown** (treated as innocuous) or **Hidden** (treated as potentially offensive) - assuming you have suitable <u>permission</u>. Details of the selected service are shown at the bottom of the dialog.

While the cursor is on a category, you'll see instead the range of levels that are available in this category, together with a description of what the current maximum level represents and of the type of newsgroup that might have this rating. Assuming you have suitable permission, you can change the maximum level for this category simply by picking from the set offered - but note that any settings you make that select levels regarded by the ratings service as unsuitable or potentially illegal will be rejected when you come to leave the dialog. You will need to pick a lower level instead.

'Newsgroup Subscription' dialog

This dialog lets someone with <u>News Admin permission</u> pick out additional newsgroups to subscribe to. It appears when you click the **Subscribe** button within the <u>Newsgroup Subscriptions dialog</u>.

The box in the upper part of the dialog contains a list of all the newsgroups that are available from your Access provider's news server. Simply select the additional newsgroups you require one by one and add them to the list in the bottom part of the dialog.

The **Ratings** button lets you call up a <u>display</u> of the way in which the currently selected newsgroup is <u>rated</u> under the various ratings services you are using.

If you know which hierarchy the newsgroup you require belongs to, start typing this in the **Find** slot at the top of the screen. The newsgroup display will then automatically move to the appropriate part of the list, from where you can scroll until you spot the group you require.

If you just know the topic you are interested, type **topic* in the **Find** slot, then use the **Find first** and **Find next** buttons to work through all the newsgroups that have this topic in their title until you find the one you want. (<u>Click here</u> for further information on this.)

When you've found the entry for the newsgroup you want, either double-click on it or click the **Add** button to add it to the list in the lower part of the dialog.

When you've picked out the newsgroups you require, click **OK** to return to the Newsgroup Subscriptions dialog.

'Newsgroup Subscriptions' dialog

This dialog allows someone with <u>News Admin permission</u> to pick out newsgroups to subscribe to and to set such information as:

* How long the articles should remain on your disk (ie. their Expiry time)

* Whether the articles should be copied to your disk in full or, for example, just 'browsed'

It is also the dialog to call up when you want to <u>cancel your subscription to a newsgroup</u> or to <u>limit who</u> <u>can read a particular newsgroup</u>.

It is called up by taking the **Configure** option from the **File** menu, then selecting **Newsgroups** from the submenu that appears.

* Clicking the **Subscribe** button calls up the <u>News Subscription dialog</u>, through which you can pick out additional newsgroups to subscribe to.

* Clicking the **Unsubscribe** button cancels your subscription to the currently selected newsgroup.

* Clicking the **Access** button calls up an <u>Alter Usage dialog</u> though which you can specify which users can have access to the currently selected newsgroup.

* Clicking the **Ratings** button calls up a <u>display</u> of the way in which the currently selected newsgroup is <u>rated</u> under the various ratings services you are using.

To view or change the subscription information set for any of the newsgroups you subscribe to, select the newsgroup in the upper part of the dialog. The lower part of the dialog then changes to show the details currently set for this group. (The name of the group for which the details are being shown is also included in this area of the dialog.) These details cover:

Type: Set to either:

Full ie. all the articles contributed the newsgroup copied to your disk in full **Browsed** ie. just the headers of the articles copied to your disk

Moderated: This check box needs to be selected if the group is known to be <u>moderated</u>. Leave this setting as it is unless you know for certain that the current setting is incorrect.

Expire after: Set to the number of days any article in the newsgroup should remain on your disk, after which it will be automatically deleted when Turnpike 'expires the news' (usually done automatically whenever the Turnpike Connect program is run).

Auto Keep: Select this check box if the articles in the newsgroup are to be automatically marked to be kept past their normal expiry time. *Note:* The Keep markers this places on the articles can be removed using the standard **Cancel Keep** option if it turns out that you don't want to keep these articles after all - see <u>Keeping news articles</u>. Clearing this **Auto Keep** option just stops future articles being marked as to be kept.

Last NewNews: Sets the date from which Turnpike will take new articles in this group the next time news is collected from your News server. This is normally simply the date articles were last collected but you can set a different date using the last/now plus/minus and time options. The date shown automatically changes to the date you've selected so that you can check that you have made the correct settings.

IMPORTANT: If you change any of these subscription details, be sure to click the **Apply** button before either leaving the dialog or going on to set or view the details of another newsgroup. Otherwise the settings you've made will be lost.

About Newsgroups

A huge number of articles are posted to the Usenet network each day and on a vast range of topics. So to help you pick out the ones you want, the articles are organised into a system of 'newsgroups', each covering a separate area of interest.

In Turnpike, you pick out the newsgroups you are interested in following by allocating them to a '<u>Newsstand</u>'. You can then see the different discussions that are going on in these newsgroups and the articles that have been contributed by going into your newsstand and opening the different newsgroups you've selected in turn. For further information, see <u>Reading News</u>.

Note: New newsgroups appear and old newsgroups disappear almost daily so whenever Turnpike picks up articles it also picks up a list of amendments to make to the list of newsgroups it offers. Alternatively, you can ask Turnpike to pick up a complete new list through the Configure Usenet News dialog in Turnpike Connect. This is particularly useful if you change the News server you use (eg. because you change Access provider) because not all News servers carry the same range of newsgroups.

* If you can't find a newsgroup that covers your particular topic of interest, keep looking because the chances are that there will be one. If there really isn't one, it is possible to set up a new newsgroup but there's a formal procedure to follow through which you find out whether anyone else agrees that a new newsgroup is needed: see <u>Setting up a new newsgroup</u>.

Newsstand dialog

Clicking the **Alter** button at the bottom of a newsstand or selecting either **New Newsstand** or **Alter Newsstand** from the **File** menu displays a dialog through which you can set or alter the characteristics of your newsstand - or remove it from your system.

The dialog has several 'pages' to it, covering various aspects of the mailbox you may wish to set:

- * Name
- * User info
- * Standard text
- * Colours
- * Fonts

To start with the Name page of the dialog is displayed.

If you are setting up a new newsstand, all you need to do is set a suitable name for the newsstand on the **Name** page. Turnpike will then create a new newsstand to which you can add the newsgroups you require: see <u>Adding newsgroups</u>.

If you want to alter an existing newsstand, simply select the relevant page(s) of the dialog to make the changes you require.

If you want to remove the newsstand, click the **Destroy** button on the **Name** page.

When you've finished making the settings you want, click the **OK** button at the bottom of the Newsstand dialog.

For information about the different pages of this dialog, either click on the name of the page above or press F1 to call up this Help file when you have this page of the dialog on the screen.

Newsstand dialog: Name page

The main thing to set on this page of <u>the Newsstand dialog</u> is a **Name** for the newsstand you are setting up. This name must be different from the names of the other newsstands you have.

The Name page also includes a **Destroy** button to click if you want to remove the newsstand altogether.

Newsstand toolbar

Open newsgroup

Opens the currently selected newsgroup.

Close newsgroup

Clicking on this button closes the current newsgroup and returns you to the list of newsgroups in the newsstand.

Redisplay newsgroup

Calls up the list of threads and articles in the current newsgroup.

<u>Next</u>

(Not to be confused with the 'Next unread' button) Clicking this button displays the next article in the current group, working through the group thread by thread - regardless of whether this article is marked Read or Unread.

Previous

Clicking this button displays the previous article in the current group, working back through the group thread by thread - regardless of whether this article is marked Read or Unread.

Next unread

Clicking this button displays either the next unread article in the current discussion thread, working through the group thread by thread, or the next discussion in which there is an unread article.

Mark as interesting

Clicking this button causes the currently selected discussion to be marked as Interesting, which means that this discussion thread will be moved to the top of the list of discussions the next time the newsgroup is <u>re-threaded</u>. *For more information, see <u>Picking out interesting articles</u>.*

Mark not interesting

Clicking this button causes the currently selected discussion to be marked Uninteresting, which means that this discussion thread will moved to the bottom of the list of discussions the next time the newsgroup is re-threaded.

Request article

Clicking this button specifies that you want the currently selected article to be downloaded in full the next time your system connects to the Internet. (Only active when you have selected either a missing article or one for which only the header has been downloaded.)

Reply/Follow-up

Starts the process of responding to the currently selected article - either through a Follow-up article sent the newsgroup or through an email message sent to the author of the article. When you click this button, a message is displayed asking you to pick whether you want to reply via the News (ie. post a Follow-up article) or by Mail (ie. send an email message).

Mark all as read

This button is included in the Newsstand Toolbar to give you a simple way of indicating that you are not

interested in reading any of the other articles that are listed for a particular newsgroup. Clicking this button marks every article listed in the current newsgroup as 'Read' regardless of whether you've actually opened it or not. Turnpike won't bring any of these articles to your attention again - nor will they be picked out when you ask to see the 'Next unread' article (unless you <u>switch the marking back to Unread</u>).

Newsstands

The news articles you download from your News server are accessed through one or more 'Newsstands'.

Each Newsstand has a selection of <u>newsgroups</u> associated with it and the articles that have been contributed to those newsgroups are effectively placed in the corresponding Newsstand.

There are a number of different levels at which you can view a Newsstand.

The 'highest' level is a list of all the newsgroups (and mailing lists) that are downloaded to that newsstand.

boxes beside a newsgroup in this list means that it hasn't yet been processed to identify how the articles interlink. When the newsgroup has been threaded, the boxes are filled in with the number of unread <u>Interesting articles</u> and the total number of unread articles respectively. (<u>Totals covering all the</u> <u>newsgroups in the newsstand</u> are shown on the status bar at the bottom of the newsstand, together with buttons that allow you to change the range of newsgroups and other aspects of the newsstand in various ways.)

To see the articles that have been contributed to a particular newsgroup, you simply need to 'open' this newsgroup eg. by double-clicking on its name in the list of newsgroups in the newsstand. The newsstand then changes to show you a list of the current discussion threads in this newsgroup. This list is essentially sorted into date order (oldest first) but with the threads that you've picked out as interesting (marked III) shifted to the top of the list and those you've picked out as uninteresting (marked III) shifted to the bottom of the list.

(Note: These are just a few of the symbols with which newsgroups and articles may be marked: <u>click here</u> to see a full list of the symbols.)

In the simplest case, you might <u>add every newsgroup you follow to the same Newsstand</u>, but you can if you want, sort the newsgroups into different categories by <u>setting up further newsstands</u>.

For information on how you view the articles themselves, see <u>Reading News</u>.

How many articles

Before calling up a particular newsgroup, it is useful to know how many articles there are available to read in that newsgroup and in particular, how many have been contributed to the threads that you are finding interesting.

So when you go into a newsstand, Turnpike shows you how many unread articles there are in each newsgroup (in the green box) and (in the yellow box) how many of these articles are in threads that you've marked as interesting - with overall totals at the bottom of the newsstand. Then when you go a newsgroup, it shows for each thread the total number of articles in the thread (in the blue box) and the number of these that are unread (in the green box) - with totals for the numbers of unread and interesting articles at the bottom.

The Connect program also shows a total for the number of articles fetched when news is being collected. But this won't necessarily be the number of new articles you are offered to read in your newsstands.

For a start, the figure given in the Connect program is the total number of items fetched, whether these are full articles, headers or bodies. For newsgroups downloaded in full and 'browse' groups, the number of items downloaded will match the number of new articles shown in your newsstands. But if any <u>Kill rules</u> have been set for a newsgroup, Connect will fetch the headers first, apply your rules then fetch any bodies that are required. As a result, each articles that isn't killed is counted twice. Indeed, if you've set up rules for every newsgroup but no articles are actually killed, you will appear to fetch twice the number of articles you get to read.

Furthermore, the articles that are killed by the rules are included in the number of items that were fetched but not in the totals shown in the newsstand because you are not expected to want to read these.

Another thing that will make a difference is if you have <u>marked any threads as uninteresting</u>. Articles contributed to these threads are also included in the count of items fetched but not in the totals of unread articles - again because you are not expected to want to read these.

<u>Cross-posted articles</u> also affect the arithmetic as these can be counted twice (or more) in the newsstands but are only fetched once.

Opening/Closing newsgroups

The way to see what discussions are going on in a particular newsgroup and what articles have been contributed is to 'Open' that newsgroup - then 'Close' it again when you want to move onto another newsgroup.

To open a newsgroup, either:

* Double-click on its icon, or

* Select it and click the **Open newsgroup** button (or take the corresponding option from the Article menu).

To close a newsgroup, either:

- * Double-click on the control box of the newsgroup display, or
- * Click the Close newsgroup button (or take the corresponding option from the Article menu).

Options menu

<u>Font</u> <u>Colour</u> <u>Display Header</u> <u>Display 'raw' text</u> <u>Display Ruler</u>

In Mail only: Date format

Options menu: Colour

Displays a <u>Colour Selection dialog</u> from which you can select the colours used to display certain types of text.

Note: The colour you select using this option only applies to the current window and to the background colour used in that window. Rather more powerful colour setting is available through the Colour pages of the Mailbox and Newsstand dialogs. <u>Click here</u> for information on the Mailbox dialog <u>or here</u> for information on the Newsstand dialog.

Options menu: Date format

Lets you to set how the dates of the messages are displayed either in a mailbox or in other mail lists.

For more information on this, see '<u>Setting the way dates are shown</u>'.

Options menu: Display 'raw' text

Displays any files in the current message that Turnpike has parcelled up into horizontal grey bars in their raw 'uuencoded' form.

Options menu: Display Header

Controls the display of full information about a message/article (as distinct from the brief information that Turnpike automatically displays).

When this option is selected (shown ticked), the message/article's header is shown in full at the start of the message / article. Selecting the option again, both removes both the header from the display and the tick from the option.

(The different components of these headers are explained in the sections on '<u>Mail Headers</u>' and '<u>News</u> <u>Headers</u>' respectively.)

Options menu: Display Ruler

Controls the display of a ruler line (complete with margin and tab markers) above the message/article text.

When this option is selected (shown ticked), the ruler line is displayed. Selecting the option again, both removes both the ruler from the display and the tick from the option.

Options menu: Font

Displays a <u>Font dialog</u> through which you can select typeface, typestyle and typesize used to display the current message / article on the screen.

Note: The selection you make only affects text displayed in the current window. The font used when you print messages or articles is set through the <u>Font page</u> of the Mailbox / Newsstand dialog.

The Out tray

Each mail message or news article that you 'post' is initially placed in your Out tray, where they wait to be sent out over the Internet the next time your site is connected to your Access provider.

'Letters' are also added to the Out tray icon to show that it contains something waiting to be sent. To see what's currently in the Out tray, simply double-click on its icon or select it through the Window menu.

If you need to make a change to a message that's waiting in the Out tray, either open it within the Out tray and say you want to edit it or drag it to a clear area of the Turnpike desktop, make whatever changes you require then re-post it. *Note:* Even if you are already connected to your Access provider when you 'post' a message, the message will stay in your Out tray for at least a minute to give you a chance to edit it before it is sent.

<u>Click here</u> for an explanation of symbols seen against messages / articles in the Out tray.

Ownership of mail

*** Only important on shared systems **

The ownership of a piece of mail defines who can change the tags or the access privileges on that piece of mail.

The owner can either be a specific person or a workgroup (in which case, any member of that workgroup can change the tags and the access rules). The current owner is displayed on the <u>Status bar</u> shown beneath the message when this is opened on the screen.

The initial owner of a piece of mail is set through the mailbox in which it is opened. This will have made the owner either a particular person (specified through their sign-on name), or a particular workgroup or set according to how the message was addressed (see <u>Setting access through the mailbox</u>).

Subsequently, however, either the particular person or a member of the workgroup that owns the message can change the ownership, either to themself or to a workgroup they are a member of - by displaying the message, clicking the **Owner** button and selecting the new owner in the <u>Select owner</u> <u>dialog</u> that is displayed.

Password

Turnpike includes the option of making access to the system - and in particular to someone's personal mail files - dependent on giving the correct password.

Depending on circumstances, you will either have had this password set for you by your system administrator or set it yourself either the first time you ran Turnpike or by setting the password you require in the Edit Sign-on details dialog (see Setting passwords). **Note:** Someone with <u>Alter Users permission</u> can let a user who has forgotten their password back into the system - by setting a new password for them in the Edit Sign-on details dialog.

For security, whenever a password is typed or displayed, the screen simply shows * characters representing the actual characters of the password.

Permission

The idea of 'permission' only really applies to shared systems, where whoever takes the role of System Administrator can specify the administrative actions that the different users of the system can carry out, either in their own right or as a result of their membership of a particular workgroup.

Individual permissions may be set by anyone with Alter Users permission through the <u>Edit sign-on dialog</u>; permissions associated with membership of a workgroup may be set by anyone with Alter Workgroup permission through the <u>Edit workgroup dialog</u>. <u>Click here</u> for details of both the permissions that can be given and the actions that they control.

Note: If you don't have permission to carry out a particular action, you'll find the corresponding options greyed out.

Picking out interesting articles

Within any newsgroup there are bound to be some discussion threads that interest you and others that don't (and others that you are neutral about).

To save you wasting time calling up articles that don't interest you, Turnpike lets you mark different threads as **Interesting** or **Not interesting**. (Where only a part of a discussion is interesting, Turnpike lets you break off part of the discussion and mark it Interesting or Not interesting as you require: see the section on '<u>Breaking threads</u>'.)

The level of interest that's been expressed in a thread is shown in the left-hand column of the list of tiles. Threads that have been picked out as Interesting are marked \blacksquare ; ones that have been picked out as Not interesting are marked

while ones that haven't been classified (or which you are neutral about) are marked
 .

When you go into a newsgroup or <u>re-thread</u> it, Turnpike automatically arranges that Interesting threads with articles waiting to be read are placed at the top of the newsgroup, while Not interesting ones are placed at the bottom and are ignored when you ask to read the 'Next unread' article. (Interesting threads that don't contain anything new to read are placed after any 'Neutral' threads containing unread articles.)

<u>Click here</u> for information on how to mark threads as interesting or not interesting.

Note: When you come to the end of the articles that you want to read in a newsgroup, you can avoid calling up any others from this newsgroup by clicking the **Mark all as read** button. Then clicking the **Next unread** button will skip the remaining articles in the group and take you to the Interesting discussions at the top of next newsgroup.

Posting & Re-posting Messages

When you are ready to send the mail message or article you've been preparing, you simply need to click the **Post** button on the toolbar above the message. The message is then placed in your Out box (after a couple of confirmatory messages), from where it is sent on over the Internet the next time you connect to your Access provider - either as a single message or, if it's large, divided into two or more parts labelled [1/2], [2/2] etc.

That's generally all there is to posting a message, but from time to time, you may want to re-post a message or to post a slightly different version of the same message.

The basic procedure for doing either of these things is to call up a <u>mail list</u> which contains this message (for example, the <u>Mailroom view</u> of everything sent and received) then drag the message either to your Out box or to part of the background display. (Don't worry: this won't change the range of <u>tags</u> on the message.) Turnpike then opens the message so that you can make any changes you want before clicking the **Post** button to post it.

What this has actually done is send a new message which is fine where you are re-posting a whole message but is not what you want when you simply want to re-post part of a divided message that failed to arrive for some reason. So when you select part of a divided message to re-post, Turnpike just re-posts this without alteration so that it can be re-amalgamated with those parts of the message that were successfully transferred the first time.

Posting News

The process of contributing an article to a newsgroup is known as 'Posting News'.

The article you post will either be a response to an article that you read (in which case it is referred to as a 'Follow-up article') or it will start a new discussion (referred to as 'Starting a new thread').

After posting, the article is added to your mailbase, stored under the name of the newsgroup to which you contributed to the article. So if you need to re-post an article or to copy and paste it to another message, you should be able to find it easily enough by calling up the <u>Mailroom view</u> of everything you've sent or received.

<u>Click here</u> if you want to know more about Responding to the articles you read. <u>Or here</u> if you want to know about Starting a new thread. <u>Or here</u> if you want to know about Cancelling articles that you post by mistake.

(By the way, you don't have to finish each article you start before going on to something else: just leave it open on the screen or minimised as an icon. Turnpike will automatically save it on disk for you, and it will still be there when you come back to it, even if you've left Turnpike in the meantime.)

Note: You are strongly recommended **not** to post any articles to a newsgroup until you have studied the articles that are contributed to that group over some weeks **and** studied any <u>FAQs</u> that are posted to that group.

Furthermore, **new users** are advised to start by posting a few trial articles to one of the **test** newsgroups that exist, in order to learn what's expected of you. (These test groups are read by people who are prepared to give friendly advice when you don't follow the correct conventions - rather than the rude comments you will receive if you break the rules in an article you post to a 'real' newsgroup.)

Posting a picture

If you have a picture that you want to post to one of the binaries groups, you need:

* Either to start preparing a new article in the usual way, then click the **Insert File** button (or take the equivalent option from the File menu) and use the File Selector that is displayed to pick out the file containing the picture you want to post.

* Or, if you can arrange to see both Windows File Manager and your Newsstand on your screen at the same time, you can simply <u>drag</u> the file to the appropriate newsgroup.

Just fill in the Subject slot, check that it is being sent to the correct newsgroup then click the **Post** button.

If the file is large enough that the article needs to be divided up into a sequence of articles, Turnpike will automatically do this for you.

Preparing News & Mail

The steps you take to prepare either a mail message or a news article in Turnpike are pretty much the same.

If you want to reply to a message or an article that you've received, you first need to select that item in your mailbox / newsstand or to open it up. (If you don't want to reply to a specific item, you just need to display the appropriate mailbox / newsgroup for your message.)

Then you just need to click the appropriate button / select the appropriate option as follows:

- * To send a reply by email: click the Reply button
- * To send a new email message: click the Start new email button
- * To follow-up a news article: click the **Followup** button
- * To post a news article on a new topic: take the Start news thread option

(Note: You won't necessarily be offered all these options at once - only the ones that are appropriate to what you are doing.)

Turnpike responds by displaying its Message Editor, set up ready for the type of message you want to prepare and with your standard <u>signature</u> already in place. Where you are replying to a message or an article you've received, Turnpike automatically includes a copy of that message in the new message - marked up as a quote according to the standard Internet conventions.

All you need to do is:

- * Set up the text you want in your message
- * Make any changes you require to the message's header
- * Change the signature if you want
- then <u>'Post' the finished message</u> (by clicking the **Post** button)

For information on any of these actions, simply click on the title of the action - but <u>new users should click</u> <u>here</u> before posting any news articles.

Note: If you're called away before you've finished writing your message or it becomes more urgent to write another message, just leave the incomplete message on your screen or minimise it. You can even leave Turnpike altogether with the message in this state. The message will be automatically saved in its current state - you can finish it and post it whenever you like.

Preparing the message text

For most people, preparing the text of a mail message or a news article in Turnpike will be very like preparing text using your standard word processor because Turnpike offers many of the same facilities and uses many of the same actions as common Windows word processing programs.

* You enter and delete characters using the keyboard keys

* You can <u>**Undo**</u> and <u>**Redo**</u> the changes you make through all stages, by taking the appropriate options in the Edit menu.

* You can <u>delete, copy or move blocks of text</u> by highlighting the appropriate section of text and then taking the '**Copy**', '**Cut**' and '**Paste**' options from the Edit menu

* You can include ASCII text and other types of file in your message - using the Insert file button

* You can Find and Replace text, again by taking the appropriate options in the Edit menu

* You can set and/or move <u>margins and tabs</u> by dragging and clicking on the Ruler line at the top of the message area. (If no ruler is shown, select **Display ruler** in the Options menu).

The main difference to note is that fancy styling isn't appropriate in mail messages or news articles: instead, special characters are used where you want to emphasise pieces of text - see the section on '<u>Standard conventions</u>'. (The **Font** and **Colour** options in the Options menu simply set the font and colours used to display your message on your screen.)

The problem is there's no guarantee that this styling can be reproduced where the message/article is read.

Previewing before you print

Before printing either the message you're preparing or a message / article you have received, you can see how it will look when printed by taking the **Print Preview** option from the **File** menu.

Turnpike then shows you as accurately as possible on the screen how the message / article will look if it is printed in its current state using the printer and paper that your system is currently set up to use. (If you intend to use a different printer or type of paper, leave the Preview temporarily and use the **Print Setup** option in the File menu to set these.)

Moreover you can see how the message looks at different Zoom levels (whole page, double that size (area), and double that again), with a choice of either single-page or double-page views at the lowest Zoom level. These options can be selected by clicking <u>buttons on the toolbar</u> at the top of the display (this toolbar also includes buttons for turning from page to page) - or you can cycle through the different Zoom levels by clicking the mouse on the Preview display.

Print Preview toolbar

Print

Prints the message or article that you are currently previewing.

Next Page / Prev Page

Allow you to step page-by-page through the message or article you are previewing.

One Page / Two Page

Switches between a Single-page and a Two-page view of the message or article you are currently previewing. (Note: Only available at the lowest zoom level.)

Zoom In / Zoom Out

Allow you to display the message / article you are previewing at different zoom levels.

<u>Close</u> Closes the Preview display.

'Print Setup' dialog

Taking the **Print Setup** option from the **File** menu displays a standard Windows Print Setup dialog through which you can set the printer and paper you use.

The main features of the dialog are:

Printer: Select either your Default printer or a specific printer as you require.

Paper: Selected from a drop-down list.

Orientation: Select either Portrait (paper used lengthways) or Landscape (paper used widthways) as required.

Options button: Click this button to call up a further dialog in which you can set more advanced features such as printing to a file and duplex printing (if your printer supports this).

'Print' dialog

Taking the **Print** option from the **File** menu in order to print a message or an article displays a standard Windows Print dialog through which you can set such things as the number of copies you want.

The main features of the dialog are:

Printer: This entry shows your current printer. (If you want to use a different printer, click the **Setup** button.)

Print Range: Through which you can specify that you want to print either the whole message/article or a range of pages. (You can find out how a message or article divides into pages by <u>previewing</u> it.)

Setup button: Click this button to check or change the printer or paper you will use.

Copies: Set the number of copies you want here.

Printing

To produce a printed copy of either the message you are preparing or a message / article you've received, either select the message or open it on the screen and then take the **Print** option from the **File** menu.

A standard Windows Print dialog then appears, primed to print one copy of the whole message/article using your current printer set-up. (Click the **Setup** button included in the dialog if you want to check or change the printer / paper you are about to use.)

Make any changes you require either to the number of copies, the range of pages or to the printer set-up through this dialog, then click on the **Print** button.

The printed copies are automatically given both page numbers and a standard heading which gives the basic details about the item being printed. Turnpike also puts your name right at the top so that you can readily pick out the items you've printed from among other people's on a shared printer.

Note: The typeface, typesize and typestyle used to print messages / articles prepared or read in a mailbox or newsstand is set on the <u>Fonts page</u> of the corresponding Mailbox or Newsstand dialog. So if you'd like the messages in a particular mailbox or newsstand to be printed a different typeface, typesize or typestyle, you need to take the appropriate **Alter** option from the File menu and then set the font you want on the Fonts page of the dialog that is displayed.

If you want to see what the message / article will look like when printed or to find out how it divides into pages before you print it, preview it by taking the <u>Print Preview</u> option.

'Properties' dialog

This dialog is called up by clicking the 'Properties' button shown next to a file that has been inserted in a MIME message.

The dialog allows you to specify the type of file that is being inserted so that the appropriate application can be chosen to view the file where it is received. The information to be given about any file is:

The general **Type of File** that's being included - Image, Audio, Video, Application data (sent in binary) - or 'Other' (which you specify in the slot alongside the main Type option).

The specific Sub-Type of these files eg. JPEG, GIF, TIFF etc..

A Description - normally set to the name the file has on your disk.

In addition, you can specify the **Transfer Encoding** you require for the message. In general, the option to choose here is **Base64** which treats everything as binary. But if the file you are sending is mainly plain text and it's possible that the person receiving the message isn't able to interpret MIME, it's better to choose **Quoted Printable**. This will give them a good chance of being able to read the file, as standard characters will then be transmitted in clear. Opting for **Quoted Printable** for a text file also has the advantage that it will usually cut down the size of the encoded file (which in turn will cut down the time taken to transmit it).

Note: In the main, Turnpike will make the correct settings for you. As setting the wrong properties will confuse matters for the recipient, we recommend that you only change the selections that Turnpike makes if you know for sure that the file should be identified in a different way. In particular, don't identify a file as **Other** unless you know that it is of a MIME type that Turnpike doesn't cover.

Ratings display

This dialog is displayed by clicking the **Ratings** button within the <u>Newsgroup Subscriptions dialog</u> (or the associated Newsgroup Subscription dialog) or by clicking the corresponding button within the <u>Newsgroup</u> <u>Addition dialog</u> when newsgroups are being picked out for inclusion in a newsstand.

The top part of the dialog shows the names of the newsgroup ratings services that are currently in use (or blank if none have been selected), together with details of the rating that has been given to the currently selected newsgroup under each of the different categories covered by each ratings service.

While the cursor is on the name of a service (or this part of the display is blank), you are offered the option to **Add** a new service or to **Remove** the selected service. Details of the selected service are shown at the bottom of the dialog.

While the cursor is on a category, you'll see instead the range of levels that are available in this category, together with a description of what the rating that has been given to the newsgroup means.

Switching between Read and Unread

The articles and messages you open on the screen are automatically marked as 'Read' on the assumption that (a) you will read them while they are on the screen and (b) that you won't want to read them again. (Articles that have been read aren't drawn to your attention again.)

In general, this is precisely what you need but there may be times when you will want a message that you've read marked 'Unread' so that it is drawn to your attention again or an article to be marked read so that this isn't picked out by the 'Next unread' option.

The options you need to switch between Read and Unread are in the Classify menu.

Note: You can mark all the remaining articles in a newsgroup as read (so that they aren't drawn to your attention again) by clicking the 'Mark all as read' button.

Reading mail

When there's mail for you to read in a mailbox that is currently minimised, the mailbox will normally flash to draw your attention to this - or if Turnpike itself is minimised, the program icon will flash. (If your mailboxes don't flash or you would like to turn this feature off, <u>click here</u>.)

To read this mail, you simply need to go into the mailbox (either by double-clicking on its icon (if this is visible on the screen) or by selecting it from the list of windows in the Window menu), then open the messages in its In tray one by one.

You can either:

- * Pick out messages to read as they catch your eye
- by double-clicking on any part of the message details
- * Or work systematically through the messages that are waiting for you to read
- by pressing the Space bar or by taking the **Next unread** option in the Search menu.
- * Or search for messages on particular topics
- by taking the Search option from the Search menu (see Searching).

Many of the messages you open will just contain plain text, but you may also receive messages in which some or all or the text is <u>encoded</u> or that contain additional items (represented by a horizontal bar containing an icon, one or more buttons and some brief details). The description in the horizontal bar will tell you whether the additional item is <u>an enclosed message</u> (ie. a forwarded message), <u>a particular type</u> <u>of file</u>, <u>a digest message</u> or a reference to <u>an external body</u>. Very occasionally you may be offered an icon together with the option of selecting from two or more <u>alternatives</u>. *(Click for further information on any of these.)*

After you have read a particular message, you can either:

- * <u>Reply to it</u>,
- * Move it to the **Pending** tray for replying to later (eg. by using the 'Move to Pending' button)
- * <u>File it</u>
- * Or if you really don't want keep it, delete it (eg. by using the 'Delete message' button).

You're not advised to leave it in the In tray (though there is nothing to stop you leaving it there) because it will just clutter up this tray and make it harder to spot the messages that are waiting to be read.

Note: Once a message has been opened, it is automatically marked as 'Read' so that your attention isn't drawn to it again. But you can, if you wish, change its marking back to 'Unread' by taking the **Mark as unread** option in the Classify menu.

Reading News articles

To read the articles that have been posted to a particular newsgroup, you first need to <u>add this newsgroup</u> to one of your newsstands, then you need to go into that newsstand, <u>open the newsgroup</u> and scan the list of topics currently under discussion.

Against each of these topics will be a number telling you the number of articles which are waiting to be read on that topic (assuming that it's a topic that interests you).

To see more about the articles that have been contributed on a particular topic, double-click on the **III** icon in the second column of the display to 'expand' the thread. Alternatively you can use the **Expand** options in the Article menu to display the articles in detail - together with the corresponding **Collapse** options to close up the display again.

The topic then opens up to show both the author of each article that's available to read in the thread and how the different articles thread together. (Any s included in the display mark articles that are part of the thread but which aren't currently available for you to read, while

\rm or

marks <u>an article of which only the header has been downloaded</u> If you want, you can ask for these to be downloaded in full when you next go on-line: see <u>Requesting missing articles</u>.)

Depending on the articles offered, you may want to:

- * Pick out articles that catch your eye
- * Search for articles on particular topics, or

* Work systematically through the articles you've not yet read (perhaps taking in some you have read as well)

Turnpike supports all these actions - and you can swap from one to another at will.

If an article catches your eye, either *double-click on its name* (or on the icon alongside), or select it and take the **Open article** option from the Article menu. When you've read that one, close it by clicking on its window control box and then pick out another article in the same way.

To pick out articles on a particular topic, select Search article from the Search menu (see Searching).

To work systematically through articles that haven't yet been read, select the point at which you want to start (this can be an article, a discussion thread or a newsgroup) then *either press the Space bar or use the Next unread button* to view each of these articles in turn. (The space bar also pages down through the article.) If you want, you can carry on in this way from your current newsgroup into the next newsgroup and then through the unread articles in that group.

Alternatively, you can work systematically through every article using the Next and Previous *buttons*. Clicking on Next allows you to follow the entire thread of a discussion; clicking on Previous allows you to see the article which the current article is a follow-up to.

Most news articles just contain plain text, but some contain pictures or other <u>binary information</u>, which requires special handling, while others - especially <u>FAQs</u> - may be split up into a number of sections, each with its own mini-toolbar. Such articles are known as <u>MIME digests</u>.

There's also the possibility of articles being set up with a 'hidden' section at the end - typically to stop you being shown the answer to a riddle or some other problem before you want to see it. In Turnpike, such hidden sections are initially represented by a horizontal bar containing a '**Reveal**' button for you to click when you want to see the solution.

Note: Once you've opened an article, it is automatically marked as 'Read' so that you attention isn't drawn

to it again. If you want, you can change its marking back to 'Unread' by taking the 'Mark as Unread' option in the Classify menu. Alternatively, you don't want to bother with particular articles or with the remainder of the articles in a particular newsgroup, you can avoid having these picked out when you go 'Next unread' by using the 'Mark as read' and the 'Mark all as read' buttons to mark these as Read.

'Reading' binaries

The articles in <u>'binaries' groups</u> often include files contain pictures or other such binary information - maybe, spread across a number of articles.

To view the contents of such an article (or a sequence of articles), you first need to extract the original file from the news article. To do this, select the article (or <u>sequence of articles</u>) and then take the **Decode** option in the File menu. This stores a copy of the file contained in the article(s) on disk for you in its original format. (You are asked where you would like the file to be stored.)

You can then use the appropriate application for the type of file that's been produced to see what the file contains.

Note: You can extract the files contained within a number of articles at once - by selecting all the articles you are interested in as a group, then taking the **Decode** option. Any uuencoded and Base64 encoded files within the files you select will be saved to disk as separate files, which you can then open using the appropriate applications.

Re-building mailbase etc.

The main purpose of the Re-build option is to recover wasted disk space left in your newsbase, mailbase or address book after earlier entries have been erased. But it can also be used to recover these if they should become corrupted (or at least as much of possible of these).

Assuming you have <u>Rebuild Files permission</u>, you can re-build any of these files by taking the **Re-build database** option from the File menu and then picking **Mail**, **Address Book** or **News** as appropriate from the message that is displayed (or **Cancel** if you decide not to rebuild any files after all). Turnpike then builds a new version containing just the current information from the old version - recovering both wasted disk space and as much as possible of the information from the old files.

Note: Although rebuilding a database will usually recover all your email messages or news articles, there is no guarantee that this will always be possible. You are strongly advised to keep up-to-date backups of all these databases: see <u>Backing up your Turnpike files</u>.

Regular expressions

Regular expressions are used to express custom rules for <u>selecting the mail</u> that is put into your different mailboxes; to express special rules about how <u>mail from mailing lists</u> is to be identified, and to express custom criteria for <u>killing articles</u>.

The syntax to be used is as follows (expressed in BSI syntactic metalanguage):

```
regular expression = anchor, {"|", anchor}.

anchor = ["^"], {closure}, ["$"].

closure = primary, ["*" | "+" | "?"].

primary = "." |

"\", digit |

["\"], (ASCII char - digit) |

"[", ["^"], {char, ["-", char]}, "]" |

"(", regular expression, ")".

meta-character = "|" | "^" | "$" | "*" | "+" | "?" | "." | "\" | "-" | "(" | ")" | "[" | "]".

char = ASCII char - meta-character.

ASCII char = ; ASCII character
```

Note: If you want a meta-character to stand for itself, you need to precede it by \.

Semantics

- start of string
- \$ end of string
- * 0 or more + 1 or more
- + 1 or m ? 0 or 1
- match any character
- \ escape meta-character
- \t tab
- \n line feed
- \r carriage return
- \f form feed
- [] matches any one of enclosed characters
- [^] matches any one character except those enclosed
- specifies range for use within []
- () grouping
- 10...19 matches that which matched in the nth parentheses

Removing a mailbox or a newsstand

If you no longer require a particular mailbox or newsstand, you can easily remove this.

Just select the mailbox / newsstand you no longer want, then take the appropriate **Alter** option from the **File** menu and click the **Destroy** button in the dialog that is displayed.

Note: Before you remove a mailbox, you need either to move any mail it contains to another mailbox, file it or delete it. Turnpike won't let you throw any mailbox away until you have emptied it.

Removing newsgroups

When you decide that you no longer want to follow the discussions in a particular newsgroup, you can remove this newsgroup from your newsstand by selecting the newsgroup in the list of newsgroups shown at the top level of the newsstand and clicking the **Remove** button displayed on the bottom edge of the newsstand.

However, it is important to understand that while this removes the newsgroup from your newsstand, it doesn't stop articles from that newsgroup being downloaded to your disk. To stop any more articles being downloaded, someone with <u>News Admin permission</u> needs to remove the newsgroup from the overall list of newsgroup subscriptions.

This overall list of newsgroups is shown in the <u>Newsgroup Subscriptions dialog</u>, but in practice there's no need to call up this dialog because Turnpike automatically alerts any user with News Admin permission when they log on if there are newsgroups listed in the newsgroup subscription list that don't appear in anyone's newsstand. That person then gets to choose whether to continue subscribing to that newsgroup or to remove the newsgroup from the list of newsgroup subscriptions and cancel the subscription.

Note: Before removing the newsgroup, check whether there are any articles from the newsgroup that you want to keep and <u>export</u> these immediately, because all the articles - including ones that you have <u>marked 'to be kept'</u> - will be deleted from the disk the next time News is <u>expired</u> (probably the next time Connect is run).

Removing users from a shared system

When someone who has been using your Turnpike system leaves, there are three things the System Administrator can do:

- * Leave them as a user on the system: after all, there's room for 99 different users
- * Allocate another user to their seat, or
- * Straightforwardly remove them from the system

Which to do depends on which is best in the given circumstances, but each case there's a certain amount of tidying to be done.

To see what's involved, click on the appropriate heading above.

'Replace' dialog

Taking the **Replace** option from the **Edit** menu displays a standard Windows Replace dialog through which to set the details of the word or phrase you want to replace and the word or phrase that you want to replace this by.

Simply enter the word or phrase you want to replace in the **Find What** slot, the word or phrase you want to replace it by in the **Replace With** slot; set the **Match** options, then click **Replace All** if you want Turnpike to go ahead and replace this text - or **Find next** if you want to check each replacement before it is made.

Replying to Mail

The standard way of replying to a message you receive is to select this message (if it isn't already open on the screen) then click the **Reply** button on the mailbox toolbar (or take the **Reply to message** option from the Message menu).

Turnpike then displays its Message Editor, with a new message set up ready for your reply - complete with a copy of the message suitably marked up for inclusion in your reply, though with just markers in place of large enclosures such as GIF files which it would be a waste of resources to send back. Where possible, Turnpike will also leave the <u>signature</u> out of the copy to save you having to cut this from your reply.

Simply delete the parts of the original message you don't want to include in your reply, insert your reply to the various issues raised, then click the **Post** button. The message is then placed in your <u>Out tray</u>, from where it can be opened and edited (or thrown away) any time up to the point that you are connected to your Access provider. *Note:* Even if you are already connected to your Access provider, the message will stay in the Out tray for at least a minute to give you a chance to change your mind or edit it before it is sent.

If, however, you just want to reply to one part of a message, the thing to do is to select that part of the original message before you click the **Reply** button. Then the new message will just contain the selected text, marked up ready for your reply.

Being able to select the section you want first saves you having to remove the sections you don't want from your reply. It also allows you to pick out your correspondent's signature to comment on, should you want to do this.

Note: The introductory line at the top and the signature at the bottom are just text which you can change simply by editing in the normal way. You can also arrange for your own style of messages to be inserted. <u>Click here</u> for information on setting the format of the introductory text - or <u>here</u> for information on setting your own style of signature.

(For information about using Turnpike's Message Editor, see Preparing News / Mail messages.)

Requesting missing articles

When discussion threads are expanded, they frequently include entries shown only as *sevent*. These represent articles that form part of the discussion thread but aren't included in the current newsbase. Similarly, where you've opted just to '<u>browse</u>' a particular newsgroup, you will find the entries in the <u>discussion</u> threads marked

\rm or

to show that just the header of the article has been downloaded.

If you want to read either a missing article or one you currently only have the header of, you can ask for it to be downloaded the next time you go on-line. To arrange this, simply select the marked for this entry and then either click the **Request article** button or take the **Request article** option from the Classify menu. The article will then be marked **II** to indicate that it will become available at a later time, while the thread itself is automatically marked Interesting (

Iso that it will be drawn to your attention the next time you log in to read your news.

(If you change your mind about requesting an article, then you can cancel the request by selecting the article then taking the **Cancel request** option from the Article menu.)

Responding to News articles

There are two possible ways in which you can respond to an article you read. You can either:

* Post a 'Follow-up' article, or

* Send an email message to the author of the article.

(The general method is to post a 'Follow-up' article but article authors may specifically ask for replies by email, eg. because they are intending to post a compilation of the responses they get.)

Whichever method you wish to use, the steps you take are much the same.

To post a follow-up message, just select the article (if it's not open on the screen), click on the **Reply** / **Follow-up** button, then when the message appears, select the option to reply by **News**. (Alternatively, call up the Article menu and select **Followup article**.)

To send an email message to the author, just select the article (if it's not open on the screen), click on the **Reply / Follow-up** button, then when the message appears, select the option to reply by **Mail**. (Alternatively, call up the Article menu and select **Reply by email**.)

In either case, Turnpike then displays its Message Editor, with a new message set up ready for your reply - complete with a copy of the article you were reading (suitably marked up for inclusion in your reply). Your standard <u>signature</u> is also automatically added to the bottom of the message.

You also have the option in either case to follow-up on just one section of the article by highlighting the section you want to quote before taking the Reply/Follow-up option.

Simply make the changes you want to this letter, click on the **Edit header** button to make any changes you want to the header, then click on the **Send/Post** button. The article is then placed in your <u>Out tray</u>, from where it can be opened and edited (or thrown away) any time up to the point that it is actually sent. *Note:* Even if you are already connected to your Access provider, the article will stay in the Out tray for at least a minute to give you a chance to change your mind or edit it before it is sent.

For information about using Turnpike's Message Editor, see Preparing News / Mail messages.

Note: Opinions vary on whether it is a good idea to email someone with a copy of the response you've made to an article of theirs. On one hand, sending a copy by email ensures that the person in question will see your response. However, if it isn't clear that the email is just a 'courtesy copy', the original author could think that you wish to have a private one-to-one conversation on this point and reply by email only to discover later that a public reply is needed as well.

If you really do need to send an email copy of your follow-up - prepare your follow-up article, copy the text to the clipboard using Ctrl C, then set up a 'reply by email' and paste the text into that.

Restricting access to newsgroups

There is a vast range of newsgroups covering a vast range of topics, not all of which you might want children to read about. Some even carry material that it may be illegal to possess.

So Turnpike lets you restrict access to newsgroups:

- * Firstly, on the basis of the ratings given to different newsgroups.
- * Secondly, by specifying precisely which users can access particular subscribed groups

Follow the above links to find out more about these schemes.

Note: Both these schemes filter articles on the basis of which newsgroup they have been contributed to, rather than the content of the articles themselves. This works well in the vast majority of cases because most contributions to newsgroups keep to the topic of the newsgroup. But it is not foolproof because it is in the nature of Usenet that anyone can post an article on any subject to any newsgroup - even moderated ones (though unauthorised articles in moderated groups are normally quickly cancelled). It's very unlikely but possible - even with these filtering schemes in place - that one day you'll be reading a newsgroup about pet cats and suddenly find an encoded picture of naked lady.

Running a mailing list

Turnpike doesn't offer specific support for running a <u>mailing list</u> (ie. for taking incoming mail messages and 'exploding' them to a given list of addresses).

However, it is possible to set up <u>distribution lists</u> of addressees and select them en masse from the address book. This is a good technique for outgoing email which has to be regularly sent to the same group of people. You can even import this list from a CSV datafile of the appropriate format (see <u>Importing & Exporting addresses</u>.).

However, note that there is a limit of 256 addresses on any such list.

Running under Windows NT

Turnpike works fine under Windows NT but the NTS stack provided with Turnpike cannot be used with Windows NT because it is implemented using VxDs. This means you will need some other Winsock and some other way of dialling up the Internet.

Instructions for setting up Windows NT's RAS can be found in ftp://ftp.demon.co.uk/pub/nt/general/nt-demon.txt

Search dialog

This dialog is used to specify the search you want Turnpike to carry out of the messages / articles in the mailbox / mail list / newsstand / newsgroup you currently have displayed on the screen.

It is called up by taking the **Search** option from the **Search** menu.

The search can be for messages / articles either on a specific subject or by a specific author or containing a word or phrase in the message itself or perhaps in its header. The details you need to give through this dialog are:

* *The subject, name or string Turnpike is to search for*. Set this in the **Search for** slot at the top of the dialog. (Note: You don't have to give an author's name or a subject in full - just as much of this as you want Turnpike to search for.)

* The range of messages / articles that are to be searched - either All in the current mailbox / newsstand / newsgroup; from here on or just the messages / articles / newsgroups that have been Selected; * What Turnpike is to search - the Subject line; the Author line or the Message text (including the header if you wish); and

* Whether Turnpike is to match Whole words or Case.

The search is started by clicking the **Search first** button. When this dialog is re-displayed after you have looked at the first message / article that Turnpike finds, you will be able to continue looking for further messages / articles by clicking the **Search next** button.

You can, if you want, change the details of the search before continuing - even what you are searching for - but note, if you change the *range* of the search (between **All**, **From here on** and **Selected**), you will have to **Search first** again.

For further information, see Searching.

Search menu

In both Mail & News: <u>Next unread</u> Search message/article

In News only: <u>Next in group</u> Previous in group

Search menu / Newsstand button: Next in group

Opens up the next article in the current discussion thread / in the next discussion thread, regardless of whether this has already been read.

For further information, see <u>Reading news articles</u>.

See also: <u>Next unread</u> and <u>Previous in group</u>

Search menu / Mailbox/Newsstand button: Next unread

Takes you to the next 'Unread' message / article and opens it up for you to read.

For further information, see <u>Reading your mail</u> or <u>Reading news articles</u> as appropriate.

See also: <u>Next in group</u> (News only)

Search menu / Newsstand button: Previous in group

Opens up the previous article in the current discussion thread / in the previous discussion thread, regardless of whether this has already been read.

For further information, see <u>Reading news articles</u>.

See also: <u>Next in group</u>

Search menu: Search option

Calls up a dialog through which you can set Turnpike to search for messages / articles by subject, by author or by content.

<u>Click here</u> for more information about the Search dialog or press F1 to call up this Help file when this dialog is on the screen

Searching

One of the options Turnpike offers is to search for messages / articles by subject, by author or according to the content of the message.

This search can be carried out either across the messages in a single mailbox, the messages listed in a <u>mail list</u>, or across the articles in a particular newsgroup or across a number of newsgroups in the same newsstand.

The first step is therefore to display the mailbox / mail list / newsstand / newsgroup in which you want the search to be carried out. (**Note:** If you have a newsgroup open in a newsstand, Turnpike will only search the contents of that newsgroup. If you want to search more than one newsgroup, you will need to return to the top level of the newsstand where you can see all the different newsgroups it contains.)

Turnpike further offers the choice of searching all the items in the mailbox / mail list / newsstand / newsgroup you display - or just a selection of these. If you are only interested in a selection, pick these out eg. by using Shift-click and Ctrl-click.

When you have the appropriate items displayed and selected, take the **Search** option from the **Search** menu and set the details of the search you want Turnpike to make in the dialog that's displayed. This involves setting what you want to search for; whether you are interested in subject, author or the text; and whether the search is to be over all items or just the selected items. (For further details of this dialog, either <u>click here</u> or press F1 to call up this Help file when the dialog is on the screen.)

The search itself is started by clicking the Search first button included in the dialog.

What happens when a match is found is slightly different depending on whether you are searching for messages / articles by a particular author or on a particular subject or you are searching for a particular word or phrase within the text of each message / article.

If you are searching for messages / articles by a particular author or on a particular subject, Turnpike simply opens the relevant message / article for you to read. If the article / message Turnpike finds isn't the one you want, either close it or take the Search option from the Search menu again. The Search dialog then re-appears - allowing you either to start a new search or to continue the current one by clicking the **Search next** button.

If you've opted to search the text of each message for a particular word or phrase, Turnpike not only opens the message / article for you to read but also shows you precisely where the given word or phrase was found - even arranging that the header of the message is displayed if this was where the given word or phrase was found. It also displays a Find dialog so that you can go ahead and find further instances of this word or phrase within this message. (Note: If no further instances are found, the Search dialog will be displayed again so that you can continue the search through further messages.)

In this case if the message that's been found isn't the one you want, you can re-display the Search dialog to continue the search either by closing the message or by closing the Find dialog (or by calling up the Search option again).

Note: If you want to 'read next' or 'read previous' etc. from a message / article that Turnpike finds for you, you can simply use the standard options to do this: you don't have to cancel the search first. But you will then have to start a new search (ie. by taking the Search option from the Search menu) if you then want to continue searching from this point.

You should also note that when you cancel a search, Turnpike automatically moves the cursor to the last message / article it found so that you can continue working from there.

Seeing correspondence

Lists of messages that you have exchanged with particular people are displayed through your <u>Address</u> <u>book</u>.

To see a list of the messages that have been exchanged with someone, you just need to select this person's entry in the Address book, then click the **Messages** button shown on the toolbar. (Alternatively, if you want to check first that you've picked out the correct entry, click the **View/Alter** button then click the **Messages** button in the Address entry dialog that appears.)

This displays a <u>mail list</u> of all the messages that have been exchanged with the person.

Note: The messages shown are the ones that were either sent to or received from the email address(es) listed in the 'File as' section of the Address book entry. If someone uses more than one email address or changes their address, you should add these the 'File as' section of each entry otherwise the list of messages you see won't be complete.

Seeing everything you've sent or received

If you're the sole user of your copy of Turnpike, then you can see a list of everything you've sent or received by calling up the <u>Mailroom view</u> - for example, by double-clicking on the 'filing-cabinet' icon on your Turnpike desktop.

On a shared system, your messages will be mixed in all the messages sent or received by the other users at your site in the Mailroom view. To see a list of just the mail *you* have sent or received in this case, you need to open the <u>Address book</u>, select *your* entry, then click the **Messages** button shown on the toolbar - in very much the same way as you call up a list of the <u>correspondence exchanged with a particular</u> <u>person</u>. The only difference is in the entry you select in the Address book..

Seeing mail on a particular topic

To see what messages have been exchanged on a particular topic, take the **New mail list** option from the File menu.

The dialog that then appears is very much like the one used to <u>tag messages with their topic</u> - and it also works in the same way. You pick out the tag or tags you are interested in from the list in the top part of the dialog and 'Add' them to the list in the bottom part of the dialog.

When you tell Turnpike to go ahead with your selection, it produces the corresponding <u>mail list</u>. If you picked one tag, you will see a list of all the messages that have been marked with this tag. If you picked two or more tags, you will see a (shorter) list of the messages that have been marked with all the tags you have picked out.

Note: For this to work, the messages must first have been 'tagged' with their topic - see <u>Tagging</u> <u>messages</u>.

Seeing the messages you've posted

Every message you send is automatically filed in your mailbase. So when you want to call up any of these again - either simply to inspect or to re-post (if necessary) - all you need to do is call up either the <u>Mailroom view</u> of everything sent or received (eg. by double-clicking on the 'filing cabinet' icon on the Turnpike desktop) or by calling up some other suitable mail list.

To inspect a message, simply open it directly within the list - either by double-clicking on it or by taking the **Open message** option from the **Message** menu.

To re-post a message, <u>drag</u> the message from the mail list either to the <u>Out tray</u> or to part of the background display. Turnpike then opens a copy of the message ready for you to change (if you want), then post. You can even send it to a different person if you require.

Seeing the news articles you've posted

One way of seeing an article you post to newsgroups is, of course, to go into the relevant newsgroup. Your article will be among the threads marked \blacksquare at the top of newsgroup, because Turnpike automatically <u>marks as Interesting</u> any thread you contribute to.

However, each article you post is added to your mailbase so you can also see these articles by calling up a <u>list of everything you've sent or received</u> such as that provided by the <u>Mailroom view</u>. News articles are shown in this list marked in and with the name of the newsgroup to which they were contributed (or the first of the list) as the Author.

These articles are also automatically tagged with the name(s) of the newsgroup(s) to which they were posted. So you can also see them in the same way as you can call up a list of all the mail sent and received on a particular topic - by <u>calling up a tag list</u> of all the items tagged with the newsgroup's name.

Note: If you are not sure which group you posted the article to, call up separate tag lists for each possible group. *Don't* ask for a tag list covering all the possible groups because that will just give you a list of the articles you have <u>cross-posted</u> to all these groups (if any!).

'Select owner' dialog

*** Only important on shared systems ***

This dialog is used to change the <u>ownership of a mail message</u>. It is called up by clicking the **Owner** button on the Status bar shown beneath the message.

Pick the new owner from the drop-down list of names associated with the Owner slot in the dialog.

Note: You can only change the ownership on a mail message if the current owner is either from yourself to one of the workgroups you are a member of. You can also only change the ownership to either yourself or one of your workgroups.

Selecting a newsstand

To select a particular newsstand, either double-click on its icon (if this is visible on the Turnpike screen) or select it from the list of windows given in the Window menu.

Selecting an entry in the Address Book

There are two main ways of selecting an entry in the Address book.

* One is to click on the appropriate letter in the **Goto** box to take you to the required part of your Address book then scroll down the list until you see the entry you want.

* The other is to start typing one of the names the entry is indexed under in the Selection box: the list will then automatically scroll to show you the appropriate part of your Address book.

But if you simply want to return to an entry you've picked out before, it's worth seeing if you can pick it out the entry from the drop-down list associated with the Selection box. This lists the most recent Address book entries you've picked out.

The standard Windows techniques of Shift-click (ie. holding down the Shift key as you click the left-hand mouse button) and Ctrl-click (holding down the Ctrl key as you click the left-hand mouse button) may be used to select a number of messages/articles eg. to drag them all into a <u>Mail list</u> or mark them all as read.

Clicking on one message then Shift-clicking on another selects all the messages between the two you've clicked on. Ctrl-clicking on a message adds it to the range of messages already selected or clears it if it has already been selected.

Sending Mail

There are basically three types of mail message you may want to send:

- * Replies to messages that you've received
- * New messages (ie. ones that don't follow on from a previous message)
- * Messages containing a forwarded message

Each of these actions is available at the press of a button, which takes you straight into Turnpike's Editor with as much as possible of the 'bones' of your message already set up. For example, when you reply to a message, your new message will automatically have your correspondent's email address and the subject of the message in place, plus a copy of their message (properly marked) so that you can easily quote parts of this message in your reply. And in all three cases, the new message will have your name, reply-to address etc. set in its Header and the signature that's been set up for your mailbox at the bottom.

All you need to do is prepare your message, check the address and the subject are filled in correctly, and then click the **Post** button. (By the way, there's no requirement to finish each message you start before going on to something else: just leave the message open on the screen or minimised as an icon. Turnpike will automatically save it on disk for you, and it will still be there when you come back to it, even if you've left Turnpike in the meantime.)

Each message you post is initially placed in your <u>Out tray</u>, from where it can be opened and edited (or thrown away) any time up to the point that it actually gets sent - which will typically be when you next go on-line to the Internet. It is also automatically filed in your mailbase, from where it can be called up at any time from the appropriate <u>mail list</u>.*Note:* Even if you are already connected to your Access provider, the message will stay in the Out tray for at least a minute to give you a chance to change your mind or edit it before it is sent.

<u>Click here</u> for information on sending a reply to a message <u>Or here</u> for information on sending a new message <u>Or here</u> for information on forwarding mail

Note: Most messages will be sent to one person, but you can readily send both 'full' copies and 'carbon' copies to other people if you require (the difference between these two types of copy being simply whether the person receiving the message sees themselves as a full recipient of the message or just the recipient of a copy). You can also send 'blind carbon copies' of a message, where none of the other recipients of the message know that these copies have been sent. <u>Click here</u> for further information on this.

(For information about using Turnpike's Message Editor, see Preparing News / Mail messages.)

Sending a MIME message

To send someone a MIME message, you just need to select the **Send MIME message** check box shown above the message as you prepare it. (This option is automatically selected for you where you are replying to a MIME message.)

In all other respects, the steps used to prepare and send a MIME message are the same as those used to prepare and send standard email message. In particular, any files you wish to include with the message are inserted in the usual way - either by using the **Insert File** option or by dragging them from the Windows File Manager (see <u>Including files stored on disk</u>).

The only special feature is that the type of file needs to be recorded alongside each file you include - principally to allow the correct viewing application to be chosen where the file is received. In the main, Turnpike will do this identification for you - automatically picking out files as image, audio etc. and recording the appropriate sub-type (eg. JPEG, TIFF, GIF etc.), but if Turnpike fails to identify the type of file (or you know there's something better to specify), you can set the type etc. through the <u>Properties</u> <u>dialog</u>, which is either called up automatically or by clicking the **Properties** button shown alongside the file's icon.

If you don't select the MIME option, any files you specify as containing data will be uuencoded, while any characters in the text that are outside the ordinary mail character set will be replaced by a dummy character (after a warning).

Note: Turnpike normally sends the text of a MIME message 'Plain' (ie. without any formatting) but you can, if you want, opt for 'Enriched' text instead. The advantage of the Enriched option is that it leaves the text to be broken into lines at the receiver's end, where the font and margins that the person reading the message uses can be taken into account. If you'd like to give the person you are writing to this option and they can handle Enriched MIME text, just go into the header of your message (by selecting the **Edit mail header** option) and switch the MIME option from **Plain** to **Enriched**. (There is also a **Enriched & Plain** option which caters for the case where you are not sure whether the person receiving the message can handle Enriched MIME - by sending two copies of the text, one enriched and one plain.)

Enriched MIME also allows a certain amount of text styling to be transmitted, but few people use this facility. In practice, you will get very much better results by leaving the MIME option set to '**Plain**' and using your word processor to set up a suitable text file which you then include as a MIME attachment as described above.

Sending a pre-prepared message

If you have a message that you want to send held as a file on disk (eg. one that you've prepared using your word processor), this can readily be sent from Turnpike.

All you need to do is insert the appropriate file into a new mail message - either by using the **Insert file** button or by dragging it from the Windows File Manager into either the message or your mailbox.

To start with, your message will be represented by an icon within a horizontal bar - just like any other item you insert. But if you have stored the message as an ASCII text file, the horizontal bar will include a **Merge into text** button which you can use to insert it as text in the new message. This has two advantages. Firstly the person you are writing to won't have to do anything special in order to read it. Secondly, you will be able both to read the message and to make any changes you want before you send it. So do save your message as ASCII if you can.

All you have to do then is fill in the subject and the appropriate email address at the top of the message, then click the **Post** button to send it.

<u>Click here</u> for further information on Inserting files into mail messages.

Sending mail to someone in the Address book

One way of sending a message to someone in your Address book is to <u>start a new message</u>, click the **Look up address** button shown on the toolbar above this message, <u>select the appropriate entry</u> in the Address book and click the **Select** button.

But there's another way which is to pick out the person you want from the Address book and then create a message to send to them.

The basic procedure in this case is to <u>select the appropriate entry</u> on the main Address book display, then click the **Start new email to:** button on the toolbar. But if you want to check first that you've picked out the correct entry, click instead the **View/Alter** button to display the details of the required entry. You can then use the **Start new email to:** button within this second dialog to create a message to this person.

When you click the **Start new email to:** button, Turnpike creates a new message ready set up for sending to the person you've selected. All you need to do is type your message, set the subject and then click the **Post** button.

Note: The new message is set up as if you had opted to send a new message **from your default mailbox**. If you want to use a special email name or to give a special reply-to address, you will need to <u>edit the message header</u>. If you want to use a different style of signature, then you can either edit the one you're given or <u>pick out a different one to use</u>.

Sending multiple mail messages

Mail messages are commonly sent to individual people but copies can readily be sent to other people if you require. You can also arrange to send the equivalent of '<u>carbon copies</u>' or '<u>blind carbon copies</u>' to people.

The way to arrange that these additional copies are sent is by adding the relevant email addresses to the <u>Message header</u>. The addresses of people receiving full copies need to be added to the **To** line of the header; those of people receiving carbon copies need to be added to the **cc** line; while the addresses of people receiving blind carbon copies need to be added to the **bcc** line of this header.

To add these addresses to the header of the message you are currently preparing, you need to click the **Edit mail header** button alongside the **Subject** and **To** boxes at the top of the message. This displays a dialog with slots for the main Header lines that you may want to set. You then simply need to enter the email addresses of the additional recipients in the **To**, **cc** and **bcc** sections of this dialog - using the adjacent [+] button to add extra addresses where you need to record more than one address in each of these slots.

<u>Click here</u> for further information about the Mail Header dialog.

Note: The required Header lines can be set up 'by hand', but if you expect to send copies to the same group of people again, the best approach is to set up the complete set of details as a '<u>Distribution List</u>' within your Address book. Then whenever you want to send a message to this particular combination of people, you can simply insert this Distribution list from your Address book - in the same way that you insert any other entry from the Address book.

Sending new email

You can start a new email message (as distinct from a <u>reply to a message</u> that's been sent to you) from almost anywhere in the main Turnpike program - even from the Waste basket. Just click the **Start new email** button (if this is offered on the toolbar) or take the equivalent option from the Message/Article menu - though if you are working in the Address book, there is an <u>alternative option you can take</u>.

But if you have set up any of your mailboxes (and newsstands) to insert <u>special User information</u>, it's worth thinking about precisely where you are working before you take the **Start new email** option because where you are will affect which <u>signature</u> is used in the message and what user information is set in the <u>header</u> of your message. In particular, it may affect what organisation you are seen to represent and what reply-to address is given. If these things matter, it's important to select the correct mailbox / newsstand first. (**Note:** Messages sent from anything other than a mailbox or a newsstand - eg. a mail list or the Address book - are styled as if they are being sent from your <u>default mailbox</u>.)

Clicking the **Start new email** button puts you into Turnpike's Editor with the outline for a new mail message already set up, complete with your signature at the bottom of the message. The appropriate sender and reply details are automatically set in the message header for you, so all you need to do is type your message, fill in the subject and the email address of the person you're writing to (eg. by taking this from the Address book) in the upper part of this display and then click the **Post** button.

Note: The message you prepare is initially placed in your <u>Out tray</u> from where it can be opened and edited (or thrown away) any time up to the point that it is actually sent. However, even if you are already connected to your Access provider, the message will stay in the Out tray for at least a minute to give you a chance to change your mind or edit it before it is sent.

(For information about using Turnpike's Message Editor, see Preparing News / Mail messages.)

Setting access through the mailbox

*** Only important on shared systems ***

The <u>access details</u> initially set for any message is based on the Tags information set for the mailbox in which it is opened.

This information is recorded on <u>the Tags page of the Mailbox dialog</u>, which includes settings for the 'Default owner of the mail' and the 'Default access when filed'.

What you need to set here are the access details that you will want to apply to the majority of messages in this mailbox - so that you will generally get the right result even if you forget to check the access settings before filing the message. (It also means that you will only have to set these details in the messages that don't fit the general rule.) So if most messages will be private, for instance, you should set the 'Default access' on the Tags page to 'Private'.

In the 'Default owner' part of the dialog, you can either select a specific owner for the mail - either yourself or a workgroup you belong to - or opt for the ownership to depend on how the message was addressed (ie. 'you' if the message was sent specifically to you but if the message was sent to a workgroup, it should be owned by the workgroup).

Setting colours and fonts

Turnpike has a standard font and a standard range of colours that it uses to display the different types of text within mail messages and news articles, but you can use other colours and fonts if you wish.

There are two ways of setting the font and the colours. Which you use depends on whether you simply want to affect the message / article that you are currently displaying (and any other messages / articles that you open in the same window) or whether you want to make the font or colour you choose the standard one for the mailbox / newsstand you are currently working on - or even across all your mailboxes and newsstands.

If you simply want to affect the message / article you are currently displaying, then the way to select the font or colour you want is through the **Options** menu. The **Font** option in this menu calls up a <u>Font dialog</u> through which you can select the Font, Font style and Font Size you want to use to display the current message / article (and any further messages / articles that you call up in the same window). Similarly the **Colour** option in this menu calls up a <u>Colour Selection dialog</u> through which you can select the colours used for the main text and for the background of the message / article you are currently displaying.

If, however, you want to make the colours / fonts you choose standard for the mailbox / newsstand you are working on, you need to set these as part of the definition of this mailbox / newsstand by recording them in the appropriate Mailbox / Newsstand dialog. In particular, if you want a particular colour or font used across all your mailboxes / newsstands, you need to record this as part of the definition of your <u>Default mailbox</u> - because any colour or font you set for your Default mailbox is used by default in all your other mailboxes and newsstands.

The dialog through which you need to set your choice of colour / font is called up by selecting the mailbox / newsstand you want to affect and then taking the appropriate **Alter** option from the **File** menu. The colours you want are then set on <u>the **Colours** page of this dialog</u>, while the Fonts you want are set on <u>its **Fonts** page</u>.

Note: The font used to display messages / articles can be set through either the Options menu or the Mailbox / Newsstand dialog as appropriate, but the font used to print them can only be set through the Mailbox / Newsstand dialog.

Setting the general ratings levels

Note: This procedure can only be carried out by someone who has both <u>Alter Workgroups and Ratings</u> <u>Admin permission</u> (or who can give themselves these <u>permissions</u> through having either Administrator or **Configure Users** permission). You should also note that, to start with, it may be that either no-one has **Ratings Admin** permission or just the Administrator has this permission.

To set the ratings levels that are to be generally applied, select **Configure** from the **File** menu, and take the **Workgroups** option from the sub-menu that appears. Then when the list of workgroups appears, select the **ALL** workgroup then click the **Edit** button to edit this workgroup. (**ALL** is a special workgroup which is automatically set up specifically to give you an easy way of giving the same permissions etc. to every one who uses your copy of Turnpike.)

When the details of the ALL workgroup appears, click the Ratings button.

This displays the <u>Newsgroup Rating Services dialog</u>, the top part of which is used to display the rating services that are in use and the maximum levels of each category covered by each service that are to be applied.

To add a new service, click on the **Add service** button shown in the lower part of the dialog and pick out the .RAT file corresponding to the service that is required. (These .RAT files are to be found in your Windows/System directory.) *Note:* The **Add service** button (and the corresponding **Remove service** button) are only displayed when the service details are blank or the cursor is on the name of the currently selected service, so if you can't see this button, move the cursor!

When you return to the Newsgroup Rating Services dialog, you will see the name of the service you've selected followed by a list of the categories identified by this service, together with the suggested maximum level for each of these categories.

To see what each selection means (and set a different level if required), select each category in turn and study the information given in the lower part of the dialog, then select a different level if required.

Last but not least, move the cursor back to a service name and choose whether *unrated* newsgroups should be **hidden** (treated as potentially offensive) or **shown** (treated as totally innocuous).

Note: The settings you make won't be accepted if they select levels regarded as unsuitable or potentially illegal by the ratings service. You will need to set a lower level instead.

Setting passwords

When you sign on, you need to use whatever <u>password</u> is currently set for you - but after you have signed on, you can if you wish set a different password for yourself. In addition, on a shared system, anyone with <u>Alter Users permission</u> can set a different password for another user - for example, to let this user back into the system after they've forgotten their current password.

To set (or change) the password given when you sign in from the main Turnpike program, take **Configure** from the **File** menu and then select **Users** from the submenu that appears.

If you're simply a user of the system, this takes you straight to an Edit Sign-on dialog in which you can set a new password for yourself.

If you have appropriate administrative powers, you go first to a list of users, from which you need to select the appropriate entry and then click the **Edit** button to display (a more comprehensive version of) the Edit Sign-on dialog.

For further information about the Edit Sign-on dialog, either <u>click here</u> Or press F1 to call up this Help file when you have the dialog on the screen

Setting permissions

*** Only important on shared systems ***

Where a number of people share the same system, it is generally best to have just one user - or at most a handful of users - responsible for administrative tasks like allocating users to seats, setting how email is distributed etc.

The way this is handled in Turnpike is by associating a range of <u>permissions</u> with each user.

The permissions that someone has can either be set directly for that person or they can come through the <u>workgroup(s)</u> of which they are a member.

Personal permissions are set through <u>Edit sign-on details dialog</u> that is used to set the user's sign-on name and password. Workgroup permissions are set through the <u>Edit workgroup details dialog</u> that is used to specify the members of the workgroup. In either case, you simply need to select the actions that you want the user to be able to do without reference to the system administrator.

If someone gets permission to carry out a particular action through a workgroup that they are allocated to, there is no need to give them personal permission to carry out that action. Indeed, you may find it best to treat the list of personal permissions as setting the actions that someone can carry out over and above the actions that their workgroup(s) allow.

Note: Of course, at least one user must be given permission to be the system administrator!

Setting personal rating levels

Note: The following procedure can only be carried out by someone who has both <u>**Configure Users**</u> and <u>**Ratings Admin**</u> permission</u> (or who can give themselves these <u>permissions</u>). Moreover, it only needs to be carried out where special ratings levels are required for a particular user. <u>The ratings levels that are to be applied generally are set by configuring the ALL workgroup</u>.

You should also note that, to start with, it may be that either no-one has **Ratings Admin** permission or just the Administrator has this permission.

To set special ratings levels for a particular user, select **Configure** from the **File** menu, and take the **Users** option from the sub-menu that appears. Then when the list of users appears, select the entry for the person concerned then click the **Edit** button.

When the Edit sign-on dialog appears, click the **Ratings** button.

This displays the <u>Newsgroup Rating Services dialog</u>, the top part of which is used to display the rating services that are in use and the maximum levels of each category covered by each service that are currently applied.

To set this person's ratings levels, select each category for which a special level is required in turn, and select a required level from the options that are displayed.

You may also wish to make a special setting with regard to how unrated newsgroups are to be treated.

Note: The settings you make won't be accepted if they select levels regarded as unsuitable or potentially illegal by the ratings service. You will need to set a lower level instead.

Setting up Group mail

*** Only of interest on shared systems ***

Group mail is mail that can be opened and processed by any one of a group of users.

The way to arrange for mail to be delivered to such a group is to set up one or more email names with the people or workgroups concerned as its users.

Assuming you have <u>Alter Names permission</u>, you can set up such an email name using the same steps that you use to <u>set up alternative email names</u> for yourself. The only difference is that as well as setting the email name itself in the <u>Usage dialog</u> that's displayed, you also need to set up a list of the users or workgroups that can use this name.

<u>Click here</u> for more information about Group mail

Setting up a mailing list as a newsgroup

Assuming you have <u>List Subscribe permission</u>, you can have the mail you receive from a mailing list treated as a special 'newsgroup' which not only you but other users of Turnpike at your site can use. Not only does this keep messages from the mailing list separate from your other mail, but it also arranges to thread messages that follow on from each other and to expire old messages after a set time.

To set this up, first select **Configure** from the **File** menu, then take the **Email routeing** option from the sub-menu that appears. This displays Turnpike's <u>Email routeing to seats dialog</u>, the first 'page' of which both shows what mailing lists have already subscribed to through Turnpike. To subscribe to another list, click the **Add** button and then fill in the name, address etc. of the list in the <u>Mailing list details dialog</u> that is then displayed. (*Note: If you later decide to cancel your subscription to this mailing list, you will need to remove it from the list of newsgroup subscriptions.*)

If you don't already subscribe to this mailing list, you should click the '**Send email**' button in the dialog so that Turnpike generates the appropriate subscription message for you. This message will appear for you to check then post when you click **OK** to finish with the Email routeing dialog.

When you return to the Email routeing dialog, the new mailing list will have been added to the list on the Mailing lists page. To read the messages that arrive from this mailing list, just add it to one of your newsstands in the same way that you <u>add a newsgroup</u> to a newsstand.

Mail from the mailing list should then start to be added to the mailing list newsgroup from the next time you collect mail. If it is put into one of your mailboxes instead, check the details set in the <u>Mailing list</u> <u>details dialog</u>, then if necessary study the page of this Help on <u>Custom Mailing List Rules</u>.)

If you have already received any mail from this mailing list, then to add it to the mailing list newsgroup you will need to export it, then re-import it as mail - as described in the section on <u>Converting a mailing list to a</u> <u>newsgroup</u>.

Note: The mailing list will have a ! at the start of its name to identify it as a mailing list but otherwise it is treated just like any newsgroup. In particular, the messages will initially be set to be expired after the standard 3 days, but also just as with an newsgroup, you can set a different expiry time if you want in the <u>Newsgroup Subscriptions dialog</u> - assuming you have News Admin permission.

Setting up mailboxes

Turnpike automatically gives you one mailbox for your mail but it is useful to set up further mailboxes, because this will allow you to separate eg. personal mail from business mail. Multiple mailboxes can also be useful if you receive mail on behalf of a number of different organisations.

In general terms, messages can be sorted into different mailboxes according to:

* Which of your email names the message uses, or

- * Where it has come from, or
- * The subject of the message

(or any combination of these three) - though it is also possible to set some 'custom rules' for selecting the messages that are to be put into a mailbox.

To set up a new mailbox, take the New mailbox option from the File menu.

This both creates a new mailbox and displays a Mailbox dialog through which to set the name and other details that you require for the mailbox. This dialog is made up of several 'pages', covering different aspects of the mailbox from the name of the mailbox and whether the mailbox will flash when it has mail in it, to the colours to be used to display quoted text, signatures etc. in the messages you read and prepare in this mailbox.

When you are setting up a new mailbox, the important things to set are *a name* for the new mailbox (on <u>the 'Name' page</u>) and the *'rules'* to be used in selecting the mail that is put into this mailbox (on <u>the 'Rules' page</u>). The other details (the signature and email name used, the way quoted text is introduced etc.) are all automatically set to match <u>your default mailbox</u>.

If you subsequently want to change the details either of the default mailbox or of a mailbox you've set up, you need to select the appropriate mailbox (eg. by picking it out from among the list of windows shown in the Window menu), then take the **Alter mailbox** option from the **File** menu.

This displays the Mailbox dialog, the 'pages' of which cover the different aspects of this mailbox that you can set. Simply make the changes you require to the details of the mailbox and then click on the **OK** button.

For more information about the Mailbox dialog and the aspects of the mailbox you can set, either <u>click</u> <u>here</u>

or press F1 to call up this Help file when you have the dialog on the screen.

Setting up a newsgroup

From time to time, you may feel the urge to set up a newsgroup to cover some topic that doesn't appear to be covered by any of the existing range of newsgroups.

This is not something that you do by calling up particular options within Turnpike. What is needed here is agreement from other users of the Usenet news service that there is indeed a need for the newsgroup you propose - and that is quite a long administrative procedure involving posting articles inviting responses to your proposal and counting up the votes in favour.

The place to look for information on this is in the **news.groups** newsgroup.

Setting up newsstands

The way you follow the discussions going on within Usenet news is by setting up newsstands containing the newsgroups you want to read.

You could just set up one newsstand covering all the newsgroups you want to follow, but you may find it useful to have different newsstands for different interests - for example, one covering newsgroups that you take for business purposes, another covering your recreational interests and a third covering humorous or other alternative newsgroups.

To set up a new newsstand, take the **New newsstand** option from the File menu. This displays Turnpike's <u>Newsstand dialog</u>. This dialog has several 'pages' to it, covering various aspects of the newsstand you may wish to set - but for most purposes, all you need to do is set a name for the new newsstand on the Name page of this dialog (which is the one displayed when the dialog is first called up).

Turnpike then creates an 'empty' newsstand (possibly primed with a few <u>useful newsgroups for new</u> <u>users</u>), to which you then <u>add the newsgroups</u> you want - using the buttons along the bottom of the newsstand.

If you subsequently want to change the details of a newsstand, you can either use the buttons shown at the bottom of the newsstand to Add and Remove newsgroups etc. or take the **Alter newsstand** option from the File menu to make other changes to the newsstand.

<u>Click here</u> for information about adding newsgroups to a newsstand <u>Here</u> for information about the Name page of the Newsstand dialog Or <u>here</u> if you want to know about other aspects of the Newsstand dialog.

Setting up tags

New tags are generally set up when you are picking out the tags to add to a message from the <u>Tag</u> <u>Selection dialog</u>, but they can also be set up from the <u>Edit Email Tags dialog</u> called up when you opt to edit your existing range of tags.

In either case, you click the **New tag** button included in the dialog then set the details of the new tag in the dialog that is then displayed.

Where the tag is for your own personal use (as it will be on a single-user system), you just have to type the tag name. But on a multi-user system, you may also need to set who should have access to mail that is tagged with this tag - see <u>Making access dependent on topic</u>.

Setting up workgroups

**** Only relevant on shared systems ***

Workgroups are the Turnpike equivalent of an office or a department within a company.

By putting users together into a workgroup, you can arrange that:

* They all have <u>'permission'</u> to carry out a particular range of administrative actions - by giving these permissions to the group (see <u>Setting permissions</u>)

* Mail that arrives using particular 'group' <u>email names</u> can be picked out and processed by any member of the group - by giving the group access to these names (see <u>Group Mail</u>)

* Mail on particular topics can be seen by any member of a workgroup - by tagging it with one of their 'group' topic tags (see <u>Making access dependent on topic</u>)

Assuming you have <u>Alter workgroups permission</u>, you can set up workgroups by taking **Configure** from the **File** menu, then selecting **Workgroups** from the submenu that appears.

This displays the <u>Administer Workgroups dialog</u> which lists the workgroups that have been set up so far. * To set up a new workgroup, click the **Create** button.

* To change an existing workgroup, select the workgroup from the list and click Edit.

In either case, this displays the <u>Edit workgroup details dialog</u> in which you can define the workgroup you require. This is mainly a matter of picking out the users you want in this workgroup and adding them to the Current members list, then selecting <u>the actions members of this workgroup are to be allowed to carry</u> <u>out</u> by virtue of being a member of this group.

Setting where news and mail is stored

When Turnpike is installed, it automatically creates NEWS and MAIL directories alongside the Turnpike Connect program and sets up both Turnpike Connect and the main Turnpike program to use these directories.

If you run out of space on the current disk, and you have access to another disk, the answer may be to move either the NEWS directory or the MAIL directory (or perhaps both) to a different disk. (If you need to move the whole of Turnpike to another machine or another system, <u>click here</u>.)

The first step is simply to use standard File Manager actions to move the directories to their new location. But before you do this, you should ensure that the Turnpike programs both on the host machine and on any other machine on your system are closed - to avoid confusion.

You will then need to record the new File Path information within both Turnpike and Turnpike Connect - and, if these files are accessed from other machines across a network, to let your colleagues know the new location of these files so that they too can record the new details in the copies of Turnpike they use.

There are two ways of recording these details. If the Sign-on dialog is displayed when the program is run, you simply need to click the **Paths** button in this dialog and then set the new path information in the <u>File</u> <u>Paths dialog</u> that's displayed. If the Sign-on dialog has been disabled, you will need to edit the TURNPIKE.INI and the CONNECT.INI files in your Turnpike directory and record the new Newspath and Mailpath in the [PATHS] section of these files.

Signing on

The first screen to be displayed is a Sign-on screen through which you tell Turnpike:

- * your Sign-on name;
- * your Password (if any); and

* (through a subsidiary dialog) the Paths to your personal Turnpike directory, and to where the news and mail files are stored

(This dialog is a security measure - designed to stop someone else reading your mail.)

The first time you run the Turnpike program, you will need to enter at least a sign-on name. If you are the person who installed Turnpike, you will need to give the sign-on name and password that you gave when running the Connect program immediately after installing Turnpike. If you weren't the person who installed Turnpike, you will probably have been told the sign-on name and password to use - though you can set a different password after you've signed-on. (Click here for further information on this.)

On subsequent occasions, Turnpike automatically remembers the last sign-on name and file paths to be used, so that if you were the last user, you just need to give any password that's required then click '**OK**'. If you weren't the last user, you will need to type your sign-on name over the one that's shown, though if you've signed on before, you should be able to select your sign-on name from the drop-down list associated with the Sign-on slot.

Note: If you don't use a password and you have suitable administrative powers, you can if you wish <u>disable this Sign-on dialog</u>. The dialog will however re-appear if you decide to give yourself a password.

Sign-on error

You either haven't given your sign-on name or your password correctly.

Either try again or consult your System Administrator (if you have one).

Sign-on name

The name given in order to run Turnpike. The rules for this name are the same as those for an <u>email</u> <u>name</u>.

Signature menu

Change signature Save signature as

Signature menu / Editor button: Change signature

Lets you replace the signature currently on the bottom of the message / article you are preparing by one of the other signatures that you have stored on disc.

For more information, see <u>Signatures</u>.

See also: <u>Save signature as...</u>

Signature menu: Save signature as

Lets you save the signature at the bottom of the message / article you are working on as a file on disc for later use.

For more information, see Signatures.

See also: <u>Change signature</u>

Signatures

Internet convention demands that you finish any message you send or article you post with a signature, which ideally should give your name, plus an address or phone number on which you can be contacted if, for some reason, it is not possible to contact you via the Internet. Convention also suggests that this signature should be divided from the main part of the message by a line made up of - - followed by a space.

For this reason, Turnpike automatically adds a signature at the bottom of each mail message or news article you prepare. This is shown below the solid line that finishes the main text of the message - typically in a different colour.

To start with, Turnpike inserts a standard form of signature for you, made up of - - (space) followed by whatever name you gave when it asked you for your full name, but you can set up whatever signature you like. In particular, you can set up a range of signatures for use in different mailboxes and newsstands because ultimately what Turnpike inserts is the signature that has been recorded for the mailbox.

We would, however, recommend you to start all your signatures with a '- - (space)' line, because that will help other users of Turnpike you correspond with by allowing your signature to be automatically stripped from their replies.

The signature that Turnpike inserts into a message is just text. So the basic way of changing this signature is simply by editing it.

However, that just gives you a different signature in the message you are currently working on. To use this signature across a number of different messages, you need to save it as a *filename.sig* file on your disk - by taking **Save signature as** from the Signature menu before you post the message: Turnpike will then display a File Selector for you to specify where you want this signature to be stored.

To start with, Turnpike suggests you save your new signature as **standard.sig** in your user directory. You should take this option if you expect to use this signature for most of your messages (unless of course you want to preserve the signature that you've previously stored as **standard.sig**) because mailboxes and newsstands are set up by default to use whatever signature is saved as your **standard.sig**.

If you intend the signature instead of your **standard.sig** in the messages / articles you write from a particular mailbox or newsstand, you should save it under a different *filename.sig* name - then select this file in the Signature slot of the **User info** page of the appropriate Mailbox or Newsstand dialog: see <u>Setting up mailboxes</u> or <u>Setting up newsstands</u> as appropriate.

If you only want to use the signature occasionally, you should still save it as a file on disk but you should leave the mailbox/newsstand set up to give you the signature you will normally use. When you want to use the special signature, you can replace the signature Turnpike has given you by the one you want by taking the **Change signature** option from the Signature menu and then picking out the file containing the signature you require.

Simply removing someone from the system

The basic way in which an 'ex-user' is simply removed from the system is by selecting their entry in the Configure Users dialog, then clicking the Remove button.

But first their mailboxes need to be cleared, so we suggest that the System Administrator should:

1. Give themself access to the person's mail files by taking **Configure | Users** from the **File** menu, selecting the entry for the ex-user, *making a note of the number of the seat they occupied* - then clicking the **Edit** button and setting a new password in the dialog that's displayed.

2. Log on as the ex-user and file or delete any mail in their mailboxes.

3. Log on again as themself, take **Configure | Users** from the **File** menu and select the entry for the exuser again, but this time click the **Remove** button to remove them from the system.

4. <u>Rebuild the mailbase</u>. This removes their personal <u>tags</u> and re-assigns any personal mail to the occupier of Seat #1 (which is probably the System Administrator).

5. Go into the USERxxx directory corresponding to the ex-user's seat, clear it of any files (Turnpike doesn't do this for you in case you want to retain any of these files) then delete the directory.

Note: It's not possible to remove either Seat #1 or the seat you are currently sitting at.

The Site ID is the 'serial number' of your copy of Turnpike.

The Site ID of any Evaluation copy of Turnpike is generated automatically. The Site ID for a full copy of Turnpike is to be found on the Registration Card and you will have been asked to enter this the first time this full copy is run.

Anyone with <u>Alter Users permission</u> can inspect the Site ID by clicking the **Site Key** button in the <u>Configure Users dialog</u>, but only an Administrator (or someone who knows the <u>Site Secret</u>) can change it.

If you add extra features to your copy of Turnpike, for example extra 'seats' on a shared system, the change is recorded by entering a 'Site Key'.

The Site Key you need use and other information about this feature of Turnpike is supplied when you purchase the appropriate upgrade.

Note: When entering this key, you can use any combination of upper and lower case as any lower case characters will be automatically switched to upper case for you. You also don't need to worry whether **0** is a zero or the letter O, or **1** is the number one, a little I or a capital I: they're actually numbers but the letters will also be accepted.

The Site Secret is the code word that is used to encrypt mail messages so that they can't be read by simply opening the mail files.

The Site Secret is set when Turnpike is installed and you may never need to give this Site Secret. But you should keep a record of it in case you ever have to re-install your Turnpike system from scratch. If you don't use the same Site Secret again, you won't be able to read any of the mail messages that were received using the previous installation.

If you didn't keep a record of the original Site Secret, someone with <u>administrator permission</u> can set a new Site Secret by clicking the **Site Key** button in the <u>Configure Users dialog</u> and typing a new Site Secret in the dialog that's displayed.

Site Specific Details

This dialog displays the basic registration information about your site: the <u>Site ID</u> and any <u>Site Key</u> that has been set.

It is displayed by clicking the **Site Key** button within the Configure Users dialog (or by clicking the **Site Key** button in the Connect program Sign-on dialog).

These details are principally displayed just for information, but occasionally new details may need to be set eg. to record the addition of extra seats.

The details can only be changed by someone with administrator permission - or by someone who can demonstrate that they know the <u>Site Secret</u>. Such a person can also use the dialog either to verify that they have the correct Site Secret (by typing this Site Secret, then clicking the **Check Secret** button) or to set a different Site Secret.

Note: When entering either a Site Key or a new Site ID, you can use any combination of upper and lower case as any lower case characters will be automatically switched to upper case for you. You also don't need to worry whether **0** is a zero or the letter O, or **1** is the number one, a little I or a capital I: they're actually numbers but the letters will also be accepted.

Smileys

Smileys are combinations of characters which when viewed with your head turned to the left (and with quite a lot of imagination) resemble faces.

The original smiley was simply :-) but as people were quick to realise, it is possible to represent a wide range of expressions by substituting different characters - particularly for the eyes and the mouth - while adding further characters allows you to represent headgear, bow ties etc. etc.

Such a range of smileys have been developed that it is impossible to list them all. In any case, it is usually fairly easy to work out what they are trying to represent.

Software Error nnn

If "Software Error" followed by a number appears, it means that one of Turnpike's internal consistency checks has failed. The way to think of it is as meaning "something impossible has happened" - probably triggered by a power cut, a GPF or some other program failure, usually while running the Connect program. If there was a sensible "English" explanation, this would be given.

These errors are invariably associated with one of the database files - usually either the news database or the address book. (Special precautions are taken to minimise the risk of these problems affecting the mail database.)

The cure is to <u>rebuild the affected database</u>. Rebuilding a database recreates all the indexes and other secondary information, and discards any damaged data.

But before rebuilding the database, it is a good idea to run a SCANDISK since this will ensure your file and directory structure is valid. Then you need to shut the Connect program, start the main Turnpike program and either rebuild when you are prompted, or select **Rebuild** from the File menu.

Note: It is possible that Turnpike will report an error before you get to the point where you can rebuild the affected database. If this happens, rename the affected file then run Turnpike again. This time, the program will think that the file is missing and offer to create a new file. *Leave this message on the screen* while you switch to the file manager and rename the file back to its original name. Turnpike will then rebuild your database.

Sorting your Mail

Mail messages, whether delivered by the postman or by the Internet, are very much easier to handle once they have been sorted into different categories - both when first delivered and when saved on disk.

Turnpike helps you to sort your mail in two main ways.

Firstly, it allows you to set up separate mailboxes for different types of mail.

Secondly, it provides ways of categorising mail messages on the basis of who they were written by or written to, or what they are about, and then lets you view just the mail messages that you have exchanged with a particular person or just the ones on particular topics.

<u>Click here</u> for more information on setting up additional mailboxes <u>Or here</u> for information on tagging messages to categorise them.

Spamming

Posting a news article to a large number of newsgroups. Generally frowned upon.

Standard conventions

A basic feature of messages and articles transmitted over the Internet is that these are written without exotic styling like Bold, Italic etc. - because there's no guarantee that the system receiving these messages will be able to interpret the styling instructions that are used.

However, the trouble with using plain text for messages is that it then isn't easy to get over to the reader where you are trying to emphasise something or where you are making a wry comment. So a number of conventions have grown up, of which the main ones are:

* Where you are giving the title of something, you start this with an Underline, finish it with an Underline and link all the words between by Underlines

- * Where you simply want to emphasise something, you surround this with *s
- * Where (and only where) you want to 'shout' something, you write this in CAPITAL LETTERS
- * Where you have made a wry comment, you follow this with an appropriate smiley.

Starting a news thread

**** New Users click here ****

The way to start a new discussion within a newsgroup is to 'post' an article which starts a new news thread.

To do this, open the newsgroup on your screen (if it is not already open) then take the **Start news thread** option from the Article menu.

Turnpike then displays its Message Editor set up ready for you to post a new article.

The new article is automatically set up to have your standard <u>signature</u> at the bottom. It is also set up to be posted to the current newsgroup. So you simply need to:

- * Type in the article you want to post
- * Set the subject in the Subject slot at the top of the display
- * Then click on the **Post** button.

The article is then placed in your <u>Out tray</u>, from where it can be opened and edited (or thrown away) any time up to the point that it is actually sent. *Note:* Even if you are already connected to your Access provider, the article will stay in the Out tray for at least a minute to give you a chance to change your mind or edit it before it is sent.

Note: The article is set up to tell readers to post any follow-up articles to the same newsgroup and to give your email address as the Reply address. If you need to set different details or you want to include either a list of keywords or a summary of the article in the header, click the **Edit news header** button and set the details you require before you post the article.

(For information about using Turnpike's Message Editor, see Preparing News / Mail messages.)

Status bar

There is a Status bar displaying brief information at the bottom of several displays within Turnpike.

The Status bar at the bottom of the main Turnpike screen is used both to remind you how to call up this on-screen Help and to give a brief explanation of menu options as you select these.

The Status bar at the bottom of a newsstand is used to summarise the number of unread articles in the newsstand / newsgroup you are currently looking at, and the number of these which have been marked <u>Interesting</u>.

The Status bar at the bottom of a mailbox is used to show how many messages there are in this mailbox. (Similar information is shown by the Status bar at the bottom of <u>Mail lists</u> and at the bottom of the Out box and the Waste basket when these are opened on the screen.)

A Status bar is also shown when you open a mail message on the screen. In this case, it is used to show who owns the message, what overall access rights have been set and what tags have been set. <u>*Click*</u> <u>here</u> for more information on this Status bar.

Stopping messages being sent

If you decide against sending a message or posting an article while you are preparing it, then you can throw it away simply by clicking the **Abandon** button above the message.

If however you decide against sending a message after posting it or you want to make a change to it, the first thing to do is to try to pull it out of your <u>Out tray</u> before it is sent. If it has already gone, you will just have to follow your message up with a correction or an apology as appropriate - though with a news article, you also have the option of <u>Cancelling the article</u>.

Subscribing to mailing lists

To join (or to leave) a particular mailing list, you need to send a message to the list's administrator, telling him/her that you want to subscribe to (or 'unsubscribe' from) their list.

The standard way of doing this is by sending an email message to the mailing list's administration address. This will probably be similar to the mailing list's address but with a suffix like **-request**. (The administration address is deliberately different from the mailing list's to avoid your request being sent to everyone on the mailing list, rather than just to the administrator. Sending your request to everyone on the list will just annoy them, so be careful to use the right address.)

However, rather than use a human administrator, a number of mailing lists use automated systems referred to as 'robots'. For example, several mailing lists use a 'listserv' robot to handle their subscription requests, while others use a 'Majordomo' robot. These robots require the subscription request to be given in a standard form. For example, the listserv robot requires you to send a message to **listserv**@*mailing-list-site*, containing the single line: **subscribe** *list-name your-name*. Similarly, when you want to stop receiving mail from this mailing list, you just need to send the message **unsubscribe** *list-name your-name* to this listserv address.

But if you have <u>List Subscribe permission</u>, you can get Turnpike to prepare and send these messages for you. Turnpike also arranges that the mail you receive from the mailing lists you subscribe to is handled within a special 'newsgroup'. Not only does this keep items of mail from the mailing list separate from your other mail, but it also arranges to thread items that follow on from each other and to expire old items after a set time.

Click here for details of the steps to take.

Subscribing to newsgroups

To follow the discussions in a particular newsgroup, you firstly need to 'subscribe' to it - ie. have the articles that are contributed to this newsgroup downloaded to your disk. You also need to include the newsgroup in one of your <u>newsstands</u>.

To subscribe to a newsgroup, it has to be added to the list of newsgroup subscriptions displayed in the <u>Newsgroup Subscriptions dialog</u>. But assuming you have <u>News Admin permission</u>, all you actually need to do is add this newsgroup to one of your newsstands (see <u>Adding newsgroups to a newsstand</u>). If you add a newsgroup that isn't currently subscribed to a newsstand, this is automatically added to the overall list of newsgroup subscriptions which ultimately controls which newsgroups are subscribed to. *(Indeed, if you want to abandon your subscription to a particular newsgroup, the way to do this is by removing it from this overall list - see <u>Cancelling your subscription to a newsgroup</u>.)*

On a shared system, however, the System Administrator may have decided not to allow individual users to pick out the newsgroups they want but instead to use the <u>Newsgroup Subscriptions dialog</u> to set up a list of subscribed newsgroups from which the users can pick. This dialog may also be used to set:

* How long the articles should remain on your system before being expired

* Whether the articles should be copied to your system in full or just <u>browsed</u> (see <u>Download options for</u> <u>news</u>)

* And who can follow the discussions in a particular newsgroup if you decide to restrict access to this newsgroup.

Note: New newsgroups appear and old newsgroups disappear almost daily so whenever Turnpike picks up articles it also picks up a list of amendments to make to the list of newsgroups it offers. Alternatively, you can ask Turnpike to pick up a complete new list through the Configure Usenet News dialog in Turnpike Connect. This is particularly useful if you change the News server you use (eg. because you change Access provider) because not all News servers carry the same range of newsgroups.

'Tag Selection' dialog

This dialog is used to select the tags that are to be added to an item of mail. These tags are either added directly to the item of mail, when this dialog is called up by clicking the **Tags** button shown when the message is open on the screen, or they can be added via the mailbox, in which case this dialog appears when the **Edit** button is clicked on the Tags page of the Mailbox dialog.

The top part of the Tag Selection dialog offers a list of the tags that have been set up so far, together with the option to set up new tags. The bottom part of the dialog is used to show a list of the tags that have been picked out to be applied to the current message.

Where suitable tags have already been set up, you just need to select the tags you require one by one in the top part of the dialog, then add them to the list at the bottom. (This can be done either by using the **Add** button or by double-clicking on the tag in the upper list.)

Where the tag you want hasn't been set up yet, you first need to click the **New tag** button and set up the new tag you want in the <u>Make New Tag dialog</u> that is then displayed.

When you return to the message, the tags you've selected will be shown alongside the **Tags** button on the status bar at the bottom of the message window.

Tagging messages

As well as looking at the new messages that have arrived in your mailboxes, there will be times when you will want to look back over messages that you received in the past and have now filed away - and over the messages that you've written. Moreover as your store of messages sent and received grows, you will rapidly come to a point where you will want to be able to pick out mail according to what the message is about.

To enable you to do this, Turnpike lets you mark messages with one or more 'tags'. These tags are like the labels on folders within a conventional filing cabinet - and adding a tag to a mail message is like inserting the message into the corresponding folder. You simply mark each message with the tags corresponding to all the different headings under which you would like to be able to pick out this message. (The analogy here is with putting copies into different folders - though there is no duplication of the message in this case.)

When you want to see the messages that have been exchanged on a particular topic, you ask Turnpike to produce a 'mail list' for the corresponding tag. It then pulls out all the messages that have been marked with this tag - in much the same way as you might pull out a folder from a conventional filing cabinet.

Tags are principally added to messages as you read them, or in the case of messages you send, as you prepare these. In either case, you click the **Tags** button on the Status bar at the bottom of the message window and then select the tags you want to apply in the dialog that is displayed. (For details, see <u>Tagging messages with their topic</u>.)

You can also add tags by <u>dragging</u> messages (either individually or <u>as a selection picked out together</u>) to <u>mail lists</u> of messages with the required tags - and similarly, remove tags by dragging messages out of the corresponding mail list. The best time to use this technique is when you are tidying up a mailbox because you can both tag and file one or more messages in one action, simply by dragging them to the appropriate mail list. But you can also drag messages from one mail list to another (removing the tag(s) of the second) - or add tags by dragging messages from a list of messages exchanged with a particular person to the appropriate mail list.

Last but not least, if there's a tag (or tags) that you want to give to all the mail that goes through a particular mailbox, then you can arrange for these tags to be automatically added to each item of mail that's sent or received through the mailbox by recording the details of these tags on the Tags page of the appropriate Mailbox dialog (see <u>Tagging messages through the mailbox</u>). These tags are also used to tag any additional mail messages you import into Turnpike (see '<u>Importing mail and news</u>').

Note: As well as setting the tags on the current message, Turnpike also arranges that any message sent in reply to this message will be given the same set of tags - so that this reply will be picked out alongside the original message in the mail lists you call up.

Tagging messages through the mailbox

Among the things you can define about a mailbox are one or more <u>tags</u> that you want automatically applied to any item of mail in this mailbox. If the mail that is put into a particular mailbox (or sent from this mailbox) naturally comes under the heading of any of the tags you use, you can save yourself the effort of applying this tag to each piece of mail by making it part of the mailbox definition.

These tags will also be applied automatically to any mail that is imported through the mailbox (see <u>'Importing mail and news</u>').

The required tags need to be set on the '**Tags'** page of <u>the Mailbox dialog</u>. So to record the tags you want for a particular mailbox, you need to select this mailbox, take the **Alter mailbox** option from the **File** menu to call up the appropriate Mailbox dialog - then switch to the **Tags** page of this dialog.

The Tags page lists any tags that are currently applied. To add to this list (or remove tags from it), you need to click the **Edit** button alongside the list. This displays the same Tag Selection dialog that is used to apply tags to individual articles. So to pick out the tags you want, you just need to select these in the upper part of this dialog and then add them one-by-one to the list in the lower part of the dialog.

<u>Click here</u> for further information about the Tags page of the Mailbox dialog <u>Or here</u> for information about the Tag Selection dialog Or press F1 to call up this Help file when you have the appropriate dialog on the screen.

Tagging messages with their topic

Tags are typically added to messages you receive as you read them, and to messages that you send as you prepare these.

In either case, you click the **Tags** button on the Status bar at the bottom of the message window. This displays a Tag Selection dialog from which to select the tags you want. The top part of this dialog offers a list of the tags that have been set up so far, together with the option to set up new tags. The bottom part of this dialog shows a list of the tags that have so far been picked out to be applied to the current message.

If the tags you want have already been set up, you just need to select these tags one by one in the top part of the dialog and 'Add' them to the list at the bottom. If the tag you want hasn't been set up yet, then you first need to click the **New tag** button and set up the new tag you want in the dialog that is then displayed.

When you return to the message, the tags you've selected will be shown alongside the **Tags** button on the status bar at the bottom of the message window.

You can also add (or remove) tags by <u>dragging</u> them into (or out of) <u>mail lists</u> of messages marked with the appropriate tag(s). For example, if *Exhibition* was one of your tags, you could add this tag to one or more messages by <u>calling up a mail list</u> of messages with *Exhibition* as one of their tags and then dragging the messages to this mail list either from a mailbox, from <u>a list of correspondence</u> called up via the Address book or from a mail list of messages marked with a different tag. In this last case, you would remove the existing tag and add the new tag - giving you a neat way of re-categorising messages, simply by dragging them from one mail list to another.

Dragging a message from a mailbox to a mail list also files the message, allowing you to both categorise messages and file them in one easy movement. Suppose, for example, that you wanted to categorise messages as either *Project X*, *Project Y* or *Project Z*. One way of doing this would be to set these up as tags, then call up a mail list for each of these tags, minimise these lists (so that they appear as icons) - then simply drag the messages to the appropriate icon for filing.

<u>Click here</u> for further information about the Tag Selection dialog <u>Or here</u> for information about setting up a new tag - or press F1 to call up this Help file when the appropriate dialog is on the screen

Note: You can also arrange for some tags to be set automatically depending on which mailbox an item of mail is placed in: see <u>Tagging messages through the mailbox</u>.

Tags

Tags are markers which can be added to an email message in order to let you pick out this message out alongside other messages on similar topics.

Each tag is like a label on a folder in a filing cabinet and tagging a message with a particular tag is like putting a copy of the message into the appropriate folder

For more information, see <u>Tagging messages</u>.

Taking addresses from the Address book

To insert an address from the Address book into the mail message you are currently working on, simply click the **Look up Address** button on the Editor toolbar, <u>select the Address book entry you require</u> and then click the **Select** button to insert the email address from the selected entry into your message.

If there are any addresses already in the **To:** slot, the address you pick out can either be added to these addresses or it can replace them. A message will appear asking which you require.

Note: If you would like to check that you've selected the correct entry before you insert the address, select the entry as above but then click the **View** button. This displays the full details of the Address Book entry you've selected. If this is indeed the entry you want, you can then use the **Select** button within this second display to insert the required email address into your message.

When you want to give Turnpike a topic to search for eg. among newsgroup names or among message subject lines, you do this by giving a pattern for the text you want it to find.

The usual form for this pattern is * followed by the group of characters you want Turnpike to search for. The * means 'match any number of characters' so ***astrology** (for example) means match anything including the text **astrology**.

In addition, you can use multiple * characters. For example, ***aut*ant** could be used to pick out a newsgroup called **alt.autos.antique**.

The permissions

The different permissions that a user may be given are as follows:

Administrator	Automatically given permission to Configure Users (ie. <u>add new users</u> , set other users' <u>sign-on details</u> and permissions) and <u>Rebuild datafiles</u>
Connect Admin	Allowed to alter the Host, Timezone, Mail Transfer, News Collection and Service Access details recorded through the Configure menu in the Connect program. Also allowed to Configure the Toolbar in the Connect program.
Dialling Admin	Allowed to alter the Dial Settings dialog in the Connect program.
Email Admin	Allowed to Configure Email Routeing - ie. to set how <u>email is distributed</u> to different users and who handles <u>Dead Letter Mail</u>
News Admin	Allowed to Configure Newsgroups - ie. to select <u>which newsgroups are</u> <u>subscribed to</u> , to set <u>how long articles remain on your disk</u> before being expired and to <u>restrict access to particular newsgroups</u> .
Alter Users	Allowed to Configure Users - ie. <u>add new users</u> , set other users' <u>sign-on details</u> and permissions.
Alter Workgroups	Allowed to Configure Workgroups.
Alter Names	Allowed to set up Email names for any user.
Add Email Names	Allowed to set up Email names for themselves.
Connect to Net	Allowed to run the Connect program and connect to your Access provider.
Keep articles	Allowed to mark articles to be kept beyond their normal expiry time.
Kill articles	Allowed to kill individual news articles and to set up Kill rules.
List Subscribe	Allowed to set up mailing lists as pseudo-newsgroups available to any user.
Rebuild Files	Allowed to <u>rebuild</u> the news database, the mail database or the address book as required.
Ratings Admin	Allowed to <u>set the newsgroup ratings</u> controlling which newsgroups can be seen by different users.

Threading

The process of working out how the different articles that have been contributed to a newsgroup follow on from each other is known as *Threading*.

Turnpike automatically threads each newsgroup before you go into it. You can also prompt it to re-thread the group that you are currently working in by clicking the **Refresh** button at the bottom of the newsstand.

Unregistered Evaluation Version dialog

This dialog automatically appears whenever an Evaluation copy of Turnpike is run to advise when this time-limited copy of Turnpike will 'expire'.

(Separate dates are given for the main Turnpike program and the Connect program because the main Turnpike program continues to run for a few more days to give someone who doesn't wish to continue using Turnpike the opportunity to <u>export any mail</u> they've sent or received using Turnpike in a format that can be read by other Mail readers.)

The box at the bottom of the dialog is to tick when you have ordered a full copy of Turnpike.

Note: If the full copy hasn't arrived by the time this Evaluation version has expired, ring Technical Support on 0181-371 1010 and ask for a 'Key' with which to extend the life of the Evaluation version.

Updating the list of newsgroups

New newsgroups appear and old newsgroups disappear almost daily so whenever Turnpike picks up articles it also picks up a list of amendments to make to the list of newsgroups it offers. Alternatively, you can ask Turnpike to pick up a complete new list through the Configure Usenet News dialog in Turnpike Connect. This is particularly useful if you change the News server you use (eg. because you change Access provider) because not all News servers carry the same range of newsgroups.

For details of the steps to use, see 'Picking up a fresh newsgroup list' in the Connect book.

Upgrading to the latest version

Any owner of a full copy of a compatible version of Turnpike can upgrade to the latest version by fetching a copy of this version by anonymous FTP from:

ftp://ftp.demon.co.uk/pub/mirrors/turnpike/issuexxx.zip

Simply copy this file to your disk and 'unzip' it to reveal a second ZIP file and a Readme file. Study the Readme file, then unzip the second ZIP file to reveal the files from which you can then install the new version as described in the Readme file.

Don't worry: all your mailboxes, newsstands and other special settings that you have built up using the earlier version of the program will be automatically transferred to the new version.

Note: The files you unzip only can be used to upgrade a *full* copy of a compatible version of the program. They cannot be used to upgrade an Evaluation copy.

'Usage of email name' dialog

This dialog is principally used to define a name you want to use as an additional email name (assuming you have the appropriate <u>permission</u> to do this). On a shared system, it is also used to specify which other users and/or <u>workgroups</u> can use this name.

It is displayed by clicking the Create or the Edit button within the Email names dialog.

The crucial parts of this dialog are:

* The Name slot - in which you type the Email name you are defining

* The **Currently allow** list - which records the users and workgroups who are allowed to use this email name

The 'Currently allow' list is set up by using the **Add** and **Del** buttons between the two lists to take names from the left-hand list, which is switched between lists of users and lists of workgroups by clicking the **Individuals** and **Workgroups** buttons above the list.

Useful newsgroups for new users

Your copy of Turnpike may be set up to automatically subscribe to a few newsgroups which are either useful to users of your particular Access provider or useful for new users to study - for example, a newsgroup like **news.announce.newusers** that typically contains a number of articles answering frequently asked questions (<u>FAQs</u>).

If you don't want to follow these, simply remove them both from the newsstand and (if you have <u>News</u> <u>Admin permission</u>) from the overall list of newsgroup subscriptions in the <u>Newsgroup Subscriptions</u> <u>dialog</u>.

User Information

The way you appear to the recipient of one of your messages is set by such things as the <u>signature</u> you use, the <u>email name</u> you quote in your address, the <u>email address</u> to which replies should be sent and the organization you are seen to represent.

As you will probably want to present yourself differently in different types of message, Turnpike lets you record for each <u>mailbox</u> and <u>newsstand</u> the details of the signature, email name etc. that you want given in the messages / articles that you post.

To set this User Information, select the mailbox / newsstand then take the appropriate Alter mailbox / Alter newsstand option from the File menu and set the details you require on the User Info page of the dialog that is displayed.

<u>Click here</u> for further information about this dialog or press F1 to call up this Help file when you have the dialog on the screen.

Note: Any special email name or signature that you want to use must already be recorded for your system. You can't set up new names / signatures from within the Mailbox /Newsstand dialog.

Using Turnpike Help

Help on Turnpike can be called up in different ways:

- * By clicking on a Help button included in the current display.
- * By pressing the F1 key.
- * By pressing Shift F1 and then clicking on the part of the screen you want information on

To see further information:

If you want further information about something that is underlined on the current Help page, either:

- * Click on the underlined item, or
- * Press the Tab key until the required item is highlighted and then press Enter.

To see information about any other aspect of the program, either click on the Contents button at the top of the Help window and then click on the required entry in the Contents - or click on the Search button to search for Help on a particular topic.

To return to information you called up earlier:

To go back to the last page of information you were looking at, click on the Back button at the top of the Help window.

To go back to an earlier screen, click on the History button and then double-click on the required screen in the list that is displayed.

For a complete description of these features, either press F1 or select 'How to Use Help' from the Help menu in this window.

Note: This Help display can be moved, re-sized, closed etc. in the same way as any other window.

Waste basket

Any mail messages that you delete are put into the Waste Basket on your Turnpike desktop (the icon for which then changes to show that there's something in it).

The messages themselves aren't actually deleted until you leave Turnpike - or until you open the Waste Basket and click the **Empty** button that's shown. If the mail you've deleted is mirrored from a POP3 mailbox, the messages aren't even deleted then: such messages are only deleted the next time mail is collected from this mailbox.

Up to the point the messages are actually deleted, any message you throw away by mistake can be recovered by openning the Waste basket on the screen and <u>dragging</u> the message to either a mailbox, the <u>Mailroom view</u> or some other <u>mail list</u>.

Window menu

Cascade Tile horizontal Tile vertical Arrange icons Line up icons Minimize all

List of windows

Window menu: Arrange icons

Arranges the icons used for any minimised Turnpike windows neatly along the bottom of the display.

Window menu: Cascade

Arranges the open Turnpike windows in a cascade one on top of the other, starting from the top left-hand corner of the main Turnpike screen area.

See also: <u>Tile horizontal</u> and <u>Tile vertical</u>

Window menu: Line up icons

Aligns the icons used for any minimised Turnpike Windows to a grid defined by your Windows System's Icon spacing.

Refer to your Windows documentation for information on setting this Icon spacing.

Window menu: List of windows

Lets you select and display the different Turnpike windows currently either open on the screen or shown minimised.

Window menu: Minimize All

Minimises all the windows currently open on your Turnpike display.

Window menu: Tile horizontal

Arranges the open Turnpike windows one above the next down the Turnpike screen area.

See also: <u>Tile vertical</u> and <u>Cascade</u>

Window menu: Tile vertical

Arranges the open Turnpike windows side-by-side across the Turnpike screen area.

See also: Tile horizontal and Cascade

Windows error

Consult your Windows documentation.

Workgroups

*** Only relevant on shared systems **

A workgroup is a group of users on a shared system any one of which can reply to, file etc. mail that arrives for this workgroup. They are particularly useful within a company where you could have different workgroups to handle such things as Sales enquiries or Customer Support enquiries.

When a piece of mail arrives for a workgroup, it appears in the In-tray of every member of the group but the moment any member reads it, it then becomes theirs to deal with and disappears from other members' In-trays.

<u>Click here</u> for information on setting up workgroups.